

03-01-2024.

From

Mireyala Nagavamsi

Assistant Professor of CSE Dept.

To

The Principal,

SVIET, Nandamuru.

Respected Sir,

Sub: Requisition to allow for conducting one day seminar on **“Research Methodology”** on 05-01-2024 from 10:00 AM to 04:00 PM—Reg.

I would like to conduct an one day seminar on Research Methodology on 05-01-2024 from 10:00 AM to 04:00 PM by **Shri Dr. J.Pranitha** This topic has good scope to learn about the Research Methodologies. So please give permission to conduct the program with the help of R& D cell.

Hence, I request you to permit us to conduct the above mentioned program.

Thanking you sir

BN

Yours faithfully

[Signature]



Mireyala Nagavamsi
<vamsi.sviet@gmail.com>

Request to invite one day seminar on **Research Methodology** on **05-01-2024** from **10:00 AM** to

04:00 PM—Reg.

1 message

Dr. Pranitha J <pranitha@nitw.ac.in>
To: Nagavamsi <<vamsi.sviet@gmail.com>

Wed, Jan 03, 2024 at 09:20 AM

Dear sir,

Dr.

Pranitha J,

Greetings

from

SVIET.

I would like to invite to an one day seminar on Research Methodology on 05-01-2024 from 10:00 AM to 04:00 PM. This topic has good scope to learn about the Research Methodologies. We hope you would be able to fit the event in your busy schedule. The participants and organizers will be benefit a lot from your expertise on the topic. If you have any queries please contact us madam.

Thanks & Regards
Mireyala nagavamsi
Asst.prof.
Dept. CSE

Email:vamsi.sviet@gmail.com

Request to invite one day seminar on Research Methodology on 05-01-2024 from 10:00 AM to 04:00 PM—Reg.

Dr. Pranitha J <pranitha@nitw.ac.in> Wed, Jan 03, 2024 at 09:20 AM To:
Nagavamsi <<vamsi.sviet@gmail.com>

Dear Madam,
Dr. Pranitha J,

Greetings from SVIET.

I would like to invite to an one day seminar on Research Methodology on 05-01-2024 from 10:00 AM to 04:00 PM. This topic has good scope to learn about the Research Methodologies. We hope you would be able to fit the event in your busy schedule. The participants and organizers will benefit a lot from your expertise on the topic. If you have any queries please contact us madam.

Thanks &
Regards
Mireayala
nagavamsi
Asst. prof.
Dept. CSE

Email: vamsi.sviet@gmail.com

Wed, Jan 03, 2024 at 10:19 AM
To: vamsi.sviet@gmail.com

Acceptance of Invitation to Speak at the Seminar on Research Methodology

Dear Nagavamsi sir ,

I am honored to accept your kind invitation to participate as a speaker in the seminar titled "**Research Methodology**"

scheduled to be held on 05-01-2024 from 10:00 AM to 04:00 PM.

I deeply appreciate the opportunity to contribute to such a meaningful discussion on Research Methodologies, a topic that holds immense significance in today's era of innovation and creativity. I am confident that this event will serve as a vital platform for exchanging knowledge and fostering awareness among participants.

Thank you once again for this privilege. I look forward to contributing to the success of your esteemed event.

Yours sincerely,

(Dr. Pranitha J)
Pranitha@nitw.ac.in
Contact No: +91-9885146885

Resume

Dr. Pranitha J

Associate Professor

Department of Mathematics

National Institute of Technology, Warangal-
506004, Telangana, INDIA:

pranitha@nitw.ac.in:9885146885



Interests: Fluid Dynamics; Convective Heat Transfer; Flow through Porous Media

Message: "Failure will never overtake me if my determination to succeed is strong enough"

Educational Qualifications:

- **Ph.D. (Mathematics)** from National Institute of Technology Warangal (2007-2011). Titled "*Convective Transport in Non-Darcy Porous Media saturated with Newtonian and Power-Law Fluids*"
- **M.Sc. (Applied Mathematics)** from NIT Warangal (2003-2005).
- **B.Sc. (M.St.Cs)** from Govt. Arts and Science College, Hanamkonda (Affiliated to Kakatiya University, Hanamkonda) (2000 - 2003)

Teaching Experience:

- Working as an **Associate Professor** (Academic Pay Level - 13A2 of the 7th C.P.C.) in the Dept. of Mathematics, National Institute of Technology Warangal since 18th July 2022 - Till Date.
- Worked as an **Assistant Professor Grade-I** (Academic Pay Level - 12) in the Dept. of Mathematics, National Institute of Technology Warangal from 27th March 2018 - 18th July 2022.
- Worked as an **Assistant Professor (7000 AGP)** in the Dept. of Mathematics, National Institute of Technology Warangal from 22nd March, 2011 to 26th March, 2018.
- Worked as an **Assistant Professor (6000 AGP)** in the Dept. of Mathematics, National Institute of Technology Warangal from 27th July, 2006 to 21st March, 2011.
- Worked as a **Lecturer on Contract** in the Department of Mathematics & Humanities, National Institute of Technology Warangal from 13th July, 2005 to 31st May, 2006.

Course Taught Previously

- **Mathematics-I**
- **Mathematics-II**
- **Mathematics-III**
- **Mathematics-IV**
- **Linear Algebra**
- **Complex Analysis**
- **Methods of Applied Mathematics**
- **Integral and Discrete Transforms**
- **Partial Differential Equations**

- Numerical Analysis
- Statistical and Numerical Methods for Engineers
- Numerical and Statistical Methods
- Optimization Techniques
- Advanced Statistical Methods
- Finite Volume Methods
- Statistics for Management and Decision Methods for Management Courses/Topics Taught at Faculty Development Program:

I have developed the following THREE LECTURES for "A REFRESHER COURSE ON CALCULUS" as a part of the National Resource Centre in Mathematics during June 2018 - December 2018:

1. Existence and Uniqueness Theorem for Higher Order Differential Equations
2. Analytic Solutions of Higher Order Differential Equations
3. System of Higher-Order Differential Equations

The above lectures include video lectures, lecture notes, and motivating examples. During the course I had continuously clarified the doubts of the registered participants through online mode and verified the solutions of the assignment problems submitted by the registered participants during the entire course. It is a continuous process until MHRD finally stops offering this course. This National Resource Centre (NRC) is an initiative of MHRD, Govt. of India to conduct Online Refresher Courses for all Mathematics Faculty members (irrespective of their seniority and designation) of all Institutions in the Country.

PUBLICATIONS

1. Srinivasacharya D and Pranitha J, "MHD and Thermal Dispersion Effects on Radiation and Mixed Convection Heat Flow in a Non-Darcy Porous Medium", *International J. of Math. Sci. & Engg. Appls. (IJMSEA)*, Vol. 4 No. 1, March, 2010, pp. 295-308.
2. Srinivasacharya D, Pranitha J and Ram Reddy Ch, "MHD and Radiation Effects on Non-Darcy Mixed Convection", *International Journal of Nonlinear Science*, Vol. 10 (2010) No. 1, pp. 61-69. (Indexed in AMS Math Sci Net).
3. Srinivasacharya D, Pranitha J and Ram Reddy Ch, "Chemical Reaction and Radiation Effects on MHD Mixed Convection Heat and Mass Transfer in a Non-Darcy Porous Medium", *International Journal of Fluid Mechanics*, Vol. 2 (1) 2010, pp. 1-8
4. Srinivasacharya D, Pranitha J and Ram Reddy Ch, "Magnetic effect on free convection in a non-Darcy porous medium saturated with doubly stratified power-law fluid", *Journal of the Brazilian Society of Mechanical Sciences and Engineering*, Vol. 33 (1) 2011, Pages 8 to 14. (Indexed in Scopus, SCIE (Impact factor 2.220)).
5. Srinivasacharya D, Pranitha J and Ram Reddy Ch, "Magnetic and Double Dispersion Effects on Free Convection in a Non-Darcy Porous Medium saturated with Power-Law Fluid" *International Journal of Computational Methods in Engineering Science & Mechanics (Taylor and Francis)*, Vol. 13 (3), 2012 pages 210-

218. <https://doi.org/10.1080/15502287.2012.660231> (Indexed in ESCI/Web of Science, Mathematical Reviews; MathSciNet; and Zentralblatt MATH).

6. Srinivasacharya D, Pranitha J and RamReddy Ch, "Soret and Dufour Effect on Non-Darcy Free Convection in a Power-Law Fluid in the Presence of a Magnetic Field and Stratification" *Heat Transfer Asian Research* (Wiley Blackwell), 11th NOV 2013. (Indexed in Scopus) (IF 2.421).

7. Pranitha J, Venkata Suman G, "Mixed convection heat and mass transfer over a vertical plate in a power law fluid with variable viscosity, Radiation and Soret effects", *International Journal of Humanities and Management Sciences* 3(2) Online 2015.

8. Pranitha J, Venkata Suman G and Srinivasacharya D, "Effects of Double Dispersion on Mixed Convection in a Power-law Fluid Saturated Porous Medium with Variable Properties Using Lie Scaling Group Transformations", *Procedia Engineering* (Elsevier) 127, 362-369, 2015. (Indexed in Scopus).

9. Pranitha J, Venkata Suman G and Srinivasacharya D, "Mixed Convection in a Power-law fluid Saturated non-Darcy Porous Medium with influence of variable properties, MHD and Thermophoresis" *International Journal of Pure and Applied Mathematics* 113 160-168 2017. (Indexed in Scopus) (IF 7.19).

10. Pranitha J, Venkata Suman G and Srinivasacharya D, "Influence of Variable Properties and Double Dispersion on MHD Mixed Convection in a Power-law Fluid Saturated non-Darcy Porous Medium" *Special Topics and Reviews in Porous Media*, 9(39), Dec 2017. (ESCI, Indexed in Scopus) (IF 1.44).

11. Pranitha J, Venkata Suman G and Srinivasacharya D, "Scaling Group Transformations for Mixed Convection in a Power-Law Fluid Saturated Porous Medium with effects of Soret, Radiation and Variable Properties", *Frontiers of Heat and Mass Transfer*, 8(3), Jan 2018. (Indexed in ESCI, Web of Science, Scopus) (IF 1.86).

12. Pranitha J, Venkata Suman G and Srinivasacharya D, "Numerical Study on Mixed Convection in a Power-Law Fluid Saturated porous Medium with Variable properties and Thermophoresis effects via Lie Scaling Group Transformations" *Computational Thermal Sciences* (10.1615/ComputThermalScien.2018016882) (Indexed in Scopus, ESCI) (IF 1.029).

13. Om Prakash Meena, J. Pranitha, "Power-law nanofluid on mixed convection with influence of double dispersionsaturated non-Darcy porous media." *AIP Conference Proceedings* 2246, 020019 (2020); <https://doi.org/10.1063/5.0014503>. (Indexed in Scopus).

14. J. Pranitha, Om Prakash Meena, "Influence of double dispersion on natural convection flow over a vertical cone saturated porous media with Soret and Dufour

- effects". *The International Journal of Engineering and Science (IJES)*, 02, 09-15 (2020). ISSN(e): 2319-1813, ISSN(p): 23-19-1805. (IF 7.2).
15. Om Prakash Meena, **Pranitha Janapatla**, A. J. Chamkha, "Influence of the Soret and Dufour on mixed convection flow over a vertical cone with injection/suction effects". *Journal of Porous Media*, 24(4), 73-88 (2021), DOI:[10.1615/JPorMedia.2021034700](https://doi.org/10.1615/JPorMedia.2021034700). ISSN Print: 1091-028X ISSN Online: 1934-0508. (Indexed in Scopus) (IF 1.782).
16. Om Prakash Meena, **Pranitha Janapatla**, D. Srinivasacharya, "Mixed Convection Fluid Flow Over a Vertical Cone Saturated Porous Media with Double Dispersion and Injection/Suction Effects". *International Journal of Applied and Computational Mathematics (IACM)*, 7(3), 1-20(2021). <https://doi.org/10.1007/s40819-021-00990-y>. (Indexed in SCI) (IF 1.77).
17. Om Prakash Meena, **Pranitha Janapatla**, Munindar Kumar Meena, "Influence of thermal dispersion and chemical reaction on mixed convection flow over a vertical cone saturated porous media with injection/suction", *Mathematical Models and Computer Simulations*, 14 (01), 172-185, 2022, ISSN 2070-0482. (Indexed in SCI) (IF 0.88)
18. Om Prakash Meena, **Pranitha Janapatla**, D. Srinivasacharya, "Influence of Soret and Dufour on mixed convection flow across a vertical cone", *Heat Transfer Research*, 50(8), 8280-8300, 2021. <https://doi.org/10.1002/htj.22277>. (Indexed in Scopus, Web of Science, SCI) (IF 2.443).
19. Om Prakash Meena, **Pranitha Janapatla**, K. Ganesh Kumar, "Mixed convection flow over a vertical cone saturated porous media with double dispersion effect", *Applied Mathematics and Computation*, Vol 430, 1 October 2022, 27072 <https://doi.org/10.1016/j.amc.2022.127072> (Indexed in SCI) (IF 4.397).
20. Om Prakash Meena, **Pranitha Janapatla**, D. Srinivasacharya, "Mixed convection flow across a vertical cone with heat source/sink and chemical reaction effects", *Mathematical Models and Computer Simulations (MMCS)*, Springer, *Mathematical Models and Computer Simulations*, 2021, Vol. 14, No. 3, pp. 532-546 ISSN 2070-0482. (SCI) (IF 0.88)
21. Om Prakash Meena, **Pranitha Janapatla**, Vusi Mpendulo Magagula, "Influence of radiation on mixed convection flow across a vertical cone with Soret effect", *Mathematical Models and Computer Simulations (MMCS)*, 2022, Vol. 14, No. 5, pp. 847-862, ISSN 2070-0482, Springer. (Indexed in SCI) (IF 0.88)
22. Om Prakash Meena, **Pranitha Janapatla**, D. Srinivasacharya, "Magnetic and Joule heating effects on mixed convection flow across a vertical cone", *Computational Thermal Sciences-An International Journal*.

"Accepted"(IndexedinScopus,ESCI)

1.

2. **PGDissertations:**

1. MuraliMohanKumarP,"SolutionofOrdinaryDifferentialEquationandPartialDifferentialEquationbyUsing Artificial Neural Network" 2009
2. VarunkumarMerugu,"MHDFlowofMicropolarFluidinaCircularpipewithHalleEffects,2010
3. VemulavadaNagaraju,"
MHDandThermalDispersionEffectsonRadiationandMixedConvectionHeatflowin a Non - Darcy Porous Medium", 2012.
4. ShaikHaseenaBegum,"EffectofHeatSourceontheHeatTransferinaCircularPlate",2013.
5. MadishettyAruna," EffectofHeatGenerationontheHeatTransferinanAnnularPlate",2013.
6. GaddamSnehalatha," FreeConvectionAndMassTransferFlowPastASemi-InfiniteVerticalPorousPlatewith Soret and Dufor Effects", 2013.
7. VanacharlaPujitha,"VibrationofanAnnularPlateDuetoOscillatingHeatStream",2014.
8. AlekhyaBandari,"ThermallyInducedVibrationofanAnnularPlate",2014.
9. IrrinkiNagadevi,"NaturalConvectioninaPower-lawNanoFluidwithMHDandRadiationEffects",2015.
10. NehaSharma,"Mixedconvectiononapermeablevertical wedgeembeddedinaporousmediumsaturated with a nanofluid with thermal dispersion effect", 2016.
11. ARanjithKumar,"
ViscousDissipation,ThermophoresisandMHDEffectsonMixedConvectioninaFluid Saturated Porous Media", 2016.
12. BallaPrashanthi,"MixedConvectiononaPower-lawNanofluidSaturatedNon-DarcyPorousMediumwith Double Dispersion Effect", 2016.
13. SivarathriRamadevi,"
EffectsofThermalRadiationandChemicalReactionHeatandMassTransferfroma Vertical Cone in a Porous Medium",2017.
14. TrilochanYadav,"ArtificialNeuralNetworkanditsApplicationtoTravellingSalesmanProblem",2017.
15. PasupulaVinodKumar,"
NaturalConvectionoveraHorizontalPlateinaNanoFluidSaturatedPorous Medium",2017.
16. SumanBishnoi,"MHDEffectonaninclinedchannelsaturatedinaporousmediumwithnanofluidusing Adomian Decomposition Method",2018.
17. MaheshSingh,"
Doubledispersioneffectwithmixedconvectiononaverticalwedgeinaporousmedium saturated with a nano fluid", 2018.
18. SonamPawar,"RoleofTransportationinasupplychain", 2018.
19. VibhaBhariliya,"PubliclyVerifiableAttributesbasedEncryptionforDataSecurityinBlockchain",2019.
20. AnandPawar,"
MixedConvectionBoundarylayerflowoveraverticalconewithDoubledispersioneffects", 2019.
21. KushalSharma,"WebandSocialMediaanalyticsOnlineNewspopularity",2020.
22. DayaRam,"FreeandForcedConvectioninaPower-

AwardsandHonors

MembershipofProfessionalBodies:

- LifememberofTelanganaAndhraPradeshSocietyforMathematicalSciences(TAPSMS),Osmania University, Hyderabad, A.P. with membership.
- LifememberofIndianSocietyofTheoreticalandAppliedMechanics(ISTAM),IITKharagpur,W.B.w ith membership .

Extra-CurricularActivities:

- Won Silver Medal in Badminton (Singles) at Inter NIT Faculty Sports Meet held in Dec 2018 at NIT GOA, GOA.
- Won Bronze Medal in Badminton (Singles) at Inter NIT Faculty Sports Meet held in Dec 2019 at MNNIT Jaipur, Rajasthan.

Additional Responsibility

Additional Responsibilities:

- New Ladies Hostel Warden (June 2010-July 2012)
- Priyadarshini Ladies Hostel Mess Warden (Feb 2012-July 2012)
- Member of NITWET & NIMCET PG Admissions (June to July, 2011)
- Faculty Advisor for Mathematics Association (Jan 2010-May 2014)
- In charge of Time Table in Maths Department (Jan 2010-May 2014)
- Sarojini Hall Warden (Ladies Hostel) - (Aug 2014-Aug 2015)
- Member of the Institute Curriculum Committee (Oct 2014-June 2016)
- Member of the Women Protection Cell of the Institute (Aug 2014-Feb 2015)
- Treasurer of Mathematics Association (July 2014-Jan 2022)
- Deputy Chief Warden for Ladies Hostels (June 2018-Nov 2020)
- Faculty Advisor for Dance and Dramatics Club (Sept 2019-June 2020)
- Member Secretary of Internal Complaints Committee (20/09/2018-till date)
- Monitoring Committee Member for Covid-19 (August 2020-Dec 2021)
- Member, DAC (UG), Dept. of Mathematics, NIT Warangal (April, 2022 - Till Date).
- Member, DAC (PG&R), Dept. of Mathematics, NIT Warangal (April, 2022-Till Date).

A ONE DAY SEMINAR ON "RESEARCH METHODOLOGY"

ORGANIZED BY R&D



DATE

05-01-2024

Resource Person

Shri Dr. J. Pranitha
Professor- NIT warangal



Convenor
Dr.B.R.S.Reddy
Principal

Coordinator
Mr. M.Nagavamsi



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.



...Empowering Minds

SRI VASAVI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC & NBA (CSE, ECE & ME)

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

An ISO 9001:2015 Certified Institute



Program Schedule

A-4.5 - 2023-24

DURATION		PROGRAM
1	09.30 AM-10.00 AM	Registration of seminar
2	10.00 AM-10.15 AM	Welcome note
3	10.15 AM-10.30 AM	Introduction of the speaker
4	10.30 AM-12.30 PM	Research Methodologies Awareness
5	12.30 PM-01.30 PM	Lunch Break
6	01.30 PM-03.30 PM	Research Methodologies session
7	03.30 PM-04.00 PM	Valedictory



SRI VASAVI
INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC & NBA (CSE, ECE & ME)
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
An ISO 9001:2015 Certified Institute



Date: 04-01-2024

CIRCULAR

This is to inform to the entire faculty that the R & D Cell will be organizing a one-day seminar on "Research Methodologies" on 05-01-2024. All the faculty and students are requested to participate in the program and get benefited by the topic.

Copy to:

- 1) Chairman, Secretary, Correspondent
- 2) Executive Directors,
- 3) All Hod's (CSE/ECE/EEE/CIVIL/MECH/S&H/CSS),
- 4) Examination Cell, Librarian, TPO & Circular file
- 5) Main Notice Board, Student's Notice Board


PRINCIPAL



SRI VASAVI
INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC & NBA (CSE, ECE & ME)
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
An ISO 9001:2015 Certified Institute



Date: 04-01-2024

CIRCULAR

This is to inform to the entire faculty that the R & D Cell will be organizing a one-day seminar on "Research Methodologies" on 05-01-2024. All the faculty and students are requested to participate in the program and get benefited by the topic.

Copy to:

- 1) Chairman, Secretary, Correspondent
- 2) Executive Directors,
- 3) All Hod's (CSE/ECE/EEE/CIVIL/MECH/S&H/CSS),
- 4) Examination Cell, Librarian, TPO & Circular file
- 5) Main Notice Board, Student's Notice Board


PRINCIPAL



SRI VASAVI

INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC & NBA (CSE, ECE & ME)
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kaknada
An ISO 9001:2015 Certified Institute



Research Methodology

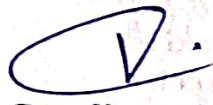
Academic Year 2023-24

Attendance Sheet

Date:05-01-2024

S.No	Name of the faculty/student	Signature
1	BATTULA BHAVYA SRI	B. Bhavya
2	BAVIREDDY JASWANTHI	B. Jaswanthi
3	DASARI NAVYA	D. Navya
4	GAMPALA NAGA VENKATA CHARMINI	G. Chaymini
5	GANAPANENI MOHITHA	G. Mohitha
6	GUNNAM CHARITHA	G. Charitha
7	KOLLIPARA GAMYASRI	Ganya.K.
8	MOTHUKURI GEETHIKA	M. Geethika
9	PRATHI VANITHA VASAVI	P. vanitha vasavi
10	KURMA SONIYA	K. soniya
11	VATHUMILLI MAHATHI PRIYA	V. Mahitha
12	MATTA ANKITHA	Ankitha.M
13	KADIMI SRINADH KUMAR	K. srinadh kumar
14	KAITHEPALLI JAGADEESH	K. Jagadeesh
15	KAMATHAM NANI	K. Nani
16	KARUPARTHI SAI PREM	Sai.K
17	KODALI HEMANTH RAJU	Raju.K.
18	KOKKILIGADDA SRINIVAS	K. srinivas
19	KOTTI SAI SIVA AKHIL	K. Akhil
20	PARASA VIJAY KUMAR	P. vijay kumar
21	PULAVARTHI DANIEL	Daniel
22	SANAGALA GANESH	Ganesh.S
23	TAMMU VENKATESWARA RAO	T. Venkateswara.
24	VEMULA HARSHITH	V. Harshith
25	BATCHU UPENDRA	B. upendra
26	MUKKU ARUNA KUMARI	A. Hemanth
27	AKURATHI HEMANTH KUMAR	A. Hemanth
28	BUDDA SAI SEETA RAMA PHANINDRA	B. phanindra
29	JONNALA PRABHUDAS	Prabhudas.J
30	LANKA SUNNY KUMAR	L. sunny
31	MEESALA PAVAN SAI KUMAR	m. pavan
32	MOHAMMAD YUNUS	Y. Mohammad
33	POTHARALANKA VENKATA DURGA RAO	P. venkata durga
34	SOGANI MAHESH	S. Mahesh
35	BADUGU SANTHOSH KUMAR	B. santhosh
36	APPALA HIMA VARSHINI SAI	A. Varshini

37	BANDARU DAKSHINYA	Dakshinya B.
38	BINDU SAI SREE MOPIDEVI	Bindu Sree.
39	CHEBOINA TEJA SRI	C. Tejasree
40	GOWSIYA BEGUM	Goswami begum
41	KATTA GOWTHAMI	K. Gowthami
42	JAANAPATI HARSHITHA	J. Harshitha
43	KARE SONIYA	K. soniya
44	KESIBOYANA MAHESWARI	Kandhara Susmitha
45	KOCHER SUSMITHA	Maheshwari K.
46	KOKKILLIGADDDA SNEHA DURGA	K. sneha Durga
47	KOLLA NAGA VENKATA SATYA GEETHA SRI	Geetha Sree K.
48	KOLLURI DURGA SANNUTHA VAISHNAVI	K. Vaishnavi
49	MADDALA ANKITHA	M. Ankitha
50	MUPPIRISSETTY VAISHNAVI	M. vaishnavi
51	PAMARTHI HARSHITHA	P. harshitha.
52	POLIMETLA BHAVANA	P. Bhavana
53	ROMPICHARLA GAYATHRI	R. Gayathri
54	THOTA SHIVA NAGA PARVATI	R. naga Gayathri
55	UZMA AFREEN	T. Shiva
56	VASA HEMALATHA	V. Hemalatha
57	YARRAPAPU SAI SUPRAJA	Y. S. Supreja
58	CHOKKA NAGENDRA	C. Nagendra
59	GUDIVADA SUBRAMANYESWARA RAO	G. S. Eswararao
60	JALLURI V.S.N.V.MANIKANTH	J. Manikanta



Coordinator



Principal



SRI VASAVI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC & NBA (CSE, ECE & ME)

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

... Empowering Minds An ISO 9001:2015 Certified Institute



Certificate of Participation

This is to Certify that Mr./Ms..... MUKKU ARUNA KUMARI|.....

Participated in ... Research Methodology

Conducted on 05-01-2024 at SVIET, Nandamuru.


Co-Ordinator

... Empowering Minds

PRINCIPAL



SRI VASAVI
INSTITUTE OF ENGINEERING & TECHNOLOGY
 Accredited by NAAC & NBA (CSE, ECE & ME)
 Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
 An ISO 9001:2015 Certified Institute



FEEDBACK

Faculty/Student:

Subject: Research Methodology

Academic year:2023-2024

S. No	Question	Excellent	Good	Average	Poor	Q. Wise Total	Q. Wise %
1	Is the seminar informative	10	4	1	1	55	85.94
2	Does the seminar enhanced you skills	5	3	1	1	32	80.00
3	Does the seminar met your expectations	3	1	1	1	18	75.00
4	Does the concepts are clearly explained	2	1	1	1	14	70.00
5	Do you need more seminar	15	6	1	1	81	88.04
	Total	35	15	5	5		
	Total points	140	45	10	5	200	79.79
						No. of Student posted	60
						Total % awarded to the Student	79.79
						Grade of Student	Good

*Excellent (4): >=90%

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

*Average (2):> 60 & <75%

*Poor () : below 60%

Formula: Total Obtained Points/ (max points (i.Excellent-4)*

No. of Faculty * No of Questions)

Cell coordinator



SRI VASAVI
INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC & NBA (CSE, ECE & ME)
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
An ISO 9001:2015 Certified Institute



R & D CELL

Budget Utilization Sheet

Event Name: Research Methodology

Date(s): 05-01-2024

A-4:- 2023-24

SI.NO.	Item	Unit Cost (Rs.)	Quantity	Total Cost
1	SNACK	500	1	500
2	BANNER	500	1	500
3	HONORARIUM	5000	1	5000
Total Cost				6000/-

R & D COORDINATOR

PRINCIPAL



SRI VASAVI

INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC & NBA (CSE, ECE & ME)
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
An ISO 9001:2015 Certified Institute



R & D CELL

Event Name: RESEARCH METHODOLOGY



75PX-58V, NH216, Nandamuru, Andhra Pradesh 521369, India

Latitude 16.2854802°

Longitude 81.1976568°

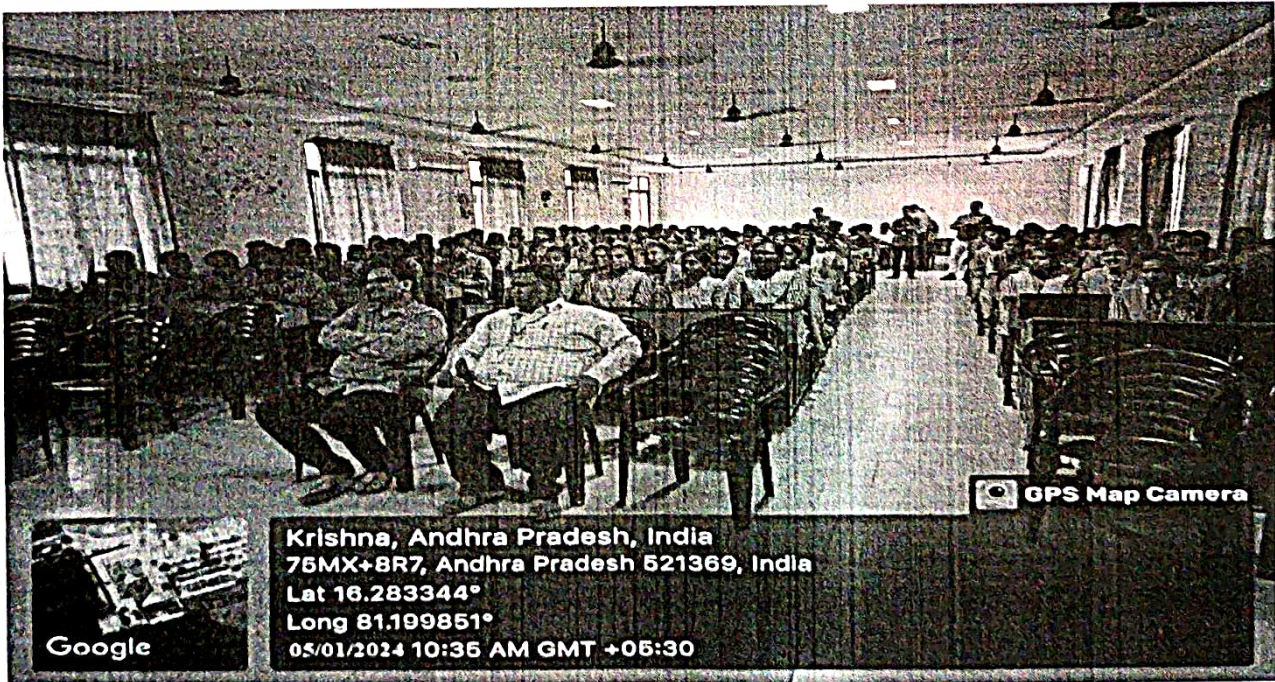
Local 04:52:25 PM

Altitude 2 meters

GMT 11:22:25 AM

Wednesday 03.01.2024

Note: Seminar on Research Methodology



GPS Map Camera

Krishna, Andhra Pradesh, India
76MX+8R7, Andhra Pradesh 521369, India
Lat 16.283344°
Long 81.199851°
05/01/2024 10:36 AM GMT +05:30





SRI VASAVI

INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC & NBA (CSE, ECE & ME)
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
An ISO 9001:2015 Certified Institute



R & D CELL

Press Note

06.01.2024

స్థానిక నందమూరు శ్రీ వాసవీ ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ & టెక్నాలజీ కళాశాలలో R & D Cell ఆధ్వర్యంలో ది. 05.01.2024 న Shri Dr. J. Pranitha చే “Research methodology” పై అవగాహన సదస్సు నిర్వహించారు. ఈ సందర్భంగా ముఖ్య అతిథి మాట్లాడుతూ పేపర్ పబ్లికేషన్స్ ఎలా ప్రిపేర్ చెయ్యాలి, ఇంపార్టెన్స్ అండ్ ఇంట్రడక్షన్ అఫ్ రీసెర్చ్ మెథడాలజీ , డిఫరెంట్ టైప్స్ అఫ్ రీసెర్చ్ , రీసెర్చ్ ప్లాన్ ఏక్షన్ , రీసెర్చ్ ప్రిజెంటేషన్ వాటి పై అవగాహన కల్పించారు.

ఈ కార్యక్రమం లో కరెస్పాండెంట్ శ్రీ కాకి కుమార్ బాబు , ఎగ్జిక్యూటివ్ డైరెక్టర్లు శ్రీ . తమ్మన సాయి కుమార్, దోసపాటి బాబా ప్రిన్సిపాల్ Dr.B.R.S.REDDY , ఇతర విభాగాధిపతులు , అధ్యాపక, అధ్యాపకేతర సిబ్బంది మరియు R & D Cell కోఆర్డినేటర్ Dr.C.Pakiraiah పాల్గొన్నారు.

R & D CELL COORDINATOR

PRINCIPAL



SRI VASAVI
INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC & NBA (CSE, ECE & ME)
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
An ISO 9001:2015 Certified Institute



R & D CELL

Report of the Event

Event Name: RESEARCH METHODOLOGY

Date(s): 05-01-2024

Coordinator: Mr. M. Nagavamsi

Resource person(s): Shri Dr. J. Pranitha

Participants: 60

Duration: 6 hours

Brief Description:

Research methodology is a way of explaining how a researcher intends to carry out their research. It is a logical, systematic plan to resolve a research problem. A methodology details a researcher's approach to the research to ensure reliable, valid results that address their aims and objectives. It encompasses what data they are going to collect and where from, as well as how it's being collected and analyzed. A research methodology gives research legitimacy and provides scientifically sound findings. It also provides a detailed plan that helps to keep researchers on track, making the process smooth, effective, and manageable. A researcher's methodology allows the reader to understand the approach and methods used to reach conclusions.

Fee, if any: Not Applicable



R & D CELL COORDINATOR