B V RAJU COLLEGE

Vishnupur :: Bhimavaram

Vedic

S.No			VEDIC PROGRAM		Page No.
	NAME OF THE FACULTY	DEPARTMENT	ATTENDED NAME	PERIOD/DATE	
	R. L. Satyanarayana & S. Ramesh	M.Sc. Chemistry	V-REP Research kick start workshop	24-11-2023 & 25-11-2023	2-13
2	Y.Srinivasa Raju	MCA	V-REP Research kick start workshop	24-11-2023 & 25-11-2023	14-20
3	V.A.S.S.D.V Prasad raju & V.Varshini	Lifesciences	V-REP Research kick start workshop	24-11-2023 & 25-11-2023	21-27





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF M.Sc. CHEMISTRY

ACADEMIC YEAR - 2023 - 2024

Name of the Event / Activity	VEDIC Workshop		
Title of the workshop	V-REP:Research kick start workshop		
Date	24-11-2023 & 25-11-2023		
No.of days	2 days		
Time	9:00 am to 5:00 pm		
Names of Participants	Mr. R.L. Satyanarayana & Mr. S. Ramesh		
Department	M.Sc. Chemistry		
Mode of conduction	Offline		
Venue	MCA- Activity Hall, B.V.Raju College, Vishnupur, Bhimavaram.		
Conducted by	B.V.Raju College in association with VEDIC		
Event Coordinator	Dr. Bhaskar Murthy		

HOD

Head of the Department Dept. of M.Sc. Chemistry B.V.R.C. Bhimavaram-2. PRINCIPAL

PRINCIPAL
B.V. RAJU COLLEGE
VISHNUPUR, BHIMAVARAM-534 202





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF M.Sc. CHEMISTRY CIRCULAR

Date: 10-11-2023

All the faculty members of M.Sc. Chemistry department hereby informed that a two day workshop on "V-REP: Research kick start workshop" is going to conduct on 24-11-2023 & 25-11-2023. The faculty who are interested to participate in this workshop can give your names to Mrs. J. Padmavathi.

HOD

VICE PRINCIPAL

Dept. of M.Sc. Chemistry 3.V.R.C. Bhimavaram-2. PRINCIPAL

PRINCIPAL

B.V. RAJU COLLEGE

VISHNUPUR, BHIMAVARAM-534 202







DEPARTMENT OF M.Sc. CHEMISTRY

VEDIC WORKSHOP

A two day workshop "Research Kick Start Workshop" was organized from 24-11-2023 to 25-11-2023 by B.V. Raju College, Vishnupur, Bhimavaram. This program's objective is to encourage the faculty members to embark on impactful and successful research projects. From Department of M.Sc. Chemistry, two faculty members attended for this workshop and gained knowledge about the research process.

The "Research Kick Start Workshop" is a dynamic professional development program designed to energize and empower faculty members in their research endeavors.

The program typically includes sessions on research introduction, methodologies, identification of problem statement, Data identification & Collection, Designing Methodology, effective literature review techniques, and leveraging technology for research. It also covers writing a good research article, selecting suitable journal/conference and submission to the conference/journal. Interactive discussions, hands-on activities, and expert-led sessions aim to provide practical tools and strategies to overcome common research challenges. Ultimately, the Research Kick Start Workshop aims to foster a supportive and collaborative research culture, encouraging faculty members to embark on impactful and successful research projects.



B.V. RAJU COLLEGE VISHNUPUR, BHIMAVARAM-534 207



VISHNUPUR, BHIMAVARAM



DEPARTMENT OF M.Sc. CHEMISTRY

VEDIC WORKSHOP











VISHNUPUR, BHIMAVARAM

DEPARTMENT OF M.Sc. CHEMISTRY

ACADEMIC YEAR - 2023 - 2024

Feedback Analysis

Name of the Event / Activity: Research Kick Start Workshop

Date: 24-11-2023 & 25-11-2023

Total no.of Faculty	Excellent	Very good	Good	Satisfied
2	2	-	-	h

De

HOD

Head of the Department Dept. of M.Sc. Chemistry 3,V.R.C. Bhimavaram-2.



2 - Day Workshop on

V-REP: RESEARCH KICK START WORKSHOP

Schedule

Resource Person: Dr. Raju AEDLA Dean – R&D, VEDIC

	Day - 01
09:00 - 09:30	Introduction: Resource Person and Participants Presenting the context of the Workshop
09:30 - 10:30	Session - I Introduction of Research - Concept and Process
10:30 - 10:45	Short Break
10:45 – 12:30	Session – II Introduction of Research – Types of Research, Problem Identification, Defining Research Objectives – Handson Exercise
12:30 - 13:30	Lunch Break
13:30 - 15:00	Session - III Data Collection and Designing Methodology - Handson Exercise
15:00 - 15:15	Short Break
15:15 - 16:30	Session - IV Research Collaboration and Conduct Experiment
	Day - 0 2
09:00 - 10:00	Session - V How to Write a Scientific Paper for Publication?
10:00 - 12:30	Session - VI Hands on Training with Worksheets & Short Break
	Writing an Abstract Collecting and Reading Literature Writing Literature Summary Identifying Research Gaps Designing Research Objectives Identifying Various Datasets Designing Methodology Designing Graphical Abstract
12:30 - 13:30	Lunch Break
13:30 – 14:30	Session - VII How to Write a Research Proposal for Funding? & Handson Exercise
14:30 – 15:15	Session - VIII Various Funding Sources and Collaborations
15:15 – 15:30	Short Break
15:30 - 16:00	Session - IX Research Promotion and Career Development
16:00 - 16:30	Session - X Doing Honest Research Work in College
16:30 - 17:00	Feedback & Concluding Remarks

- ✓ The participants should come to the workshop with curiosity in doing research in their specialization
- ✓ The participants should attend the workshop with Notebook, Laptop, Pen, Pencil, Eraser, and Sharpener.
- ✓ The participants should attend all the sessions without fail.
- ✓ The participants shouldn't take any break between the sessions
- ✓ The assignments should be submitted in a given specified time
- ✓ All the assignments should be submitted through "The CN"





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF M.Sc. CHEMISTRY

INFORMATION ABOUT WORKSHOP

The "Research Kick Start Workshop" is a dynamic professional development program designed to energize and empower faculty members in their research endeavors. This workshop serves as a catalyst for jumpstarting or reinvigorating research initiatives among faculty. The program typically includes sessions on research introduction, methodologies, identification of problem statement, Data identification & Collection, Designing Methodology, effective literature review techniques, and leveraging technology for research. It also covers writing a good research article, selecting suitable journal/conference and submission to the conference/journal. Interactive discussions, hands-on activities, and expert-led sessions aim to provide practical tools and strategies to overcome common research challenges. Ultimately, the Research Kick Start Workshop aims to foster a supportive and collaborative research culture, encouraging faculty members to embark on impactful and successful research projects.





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF M.Sc. CHEMISTRY

INFORMATION ABOUT RESOURCE PERSON

Dr. Raju AEDLA is a Research Scientist and an academician, working as Dean – Research and Development since 2022 at Vishnu Educational Development and Innovation Centre (VEDIC), Sri Vishnu Educational Society (SVES), Hyderabad, INDIA.

He joined as a Research Scientist at Global Center for Natural Resources Sciences, Kumamoto University, Kumamoto, Japan after his completion of Post-Doctoral Fellowship at the Kumamoto University in Japan. He graduated and post graduated from Jawaharlal Nehru Technological University (JNTU), Hyderabad, India in 2007 and 2009 respectively. He completed his Ph.D. from National Institute of Technology Karnataka (NITK), Surathkal in the area of Remote Sensing in 2014. He worked as an Assistant Professor at KL University, Vijayawada and Associate Professor at Malla Reddy Engineering College (A), Hyderabad, India.

He is an Adjunct Lecturer at Kochi University of Technology (KUT), Japan; Visiting Associate Professor at Linton University College (LUC), Malaysia and 'International Fellow' at GEOTROPIK Center, University Technology Malaysia (UTM), Malaysia. He is an Adjunct Professor at Vel Tech University, Chennai; and Karunya University, Coimbatore, India.

He is a Visiting Faculty of Department of Civil Engineering at Andalas University, Indonesia. He is also a Visiting Associate Professor at NSN College of Engineering and Technology, Karur, Tamil Nadu, India.

He is a book chapter author for "How to become a Researcher?" published by CafetInnova Technical Society. He published 30+ technical papers in high impact factor journals and indexed conference proceedings. He is a reviewer for Elsevier, Springer, MDPI, Willey, and IEEE Journals. He organized 35+ International Conferences and Workshops in association with various universities and institutions in India and abroad.

He received Green Environment Award during ICETE-2010 by Shri. Rajendra Singh (popular as 'Waterman of India') and also received TWO Young Scientist Awards in 3rd WCSET-2014 and 3rd ICEE 2016. He also received "Research Excellence Award" at ICAEIT-2017, Malaysia.

He is presently associated with HIRATA Corporation, For Delight Co. Ltd., Kochi University of Technology, Kumamoto University, Kagoshima University, and Saga University (Japan); Burapha University and Chiba University (Thailand); University Malaysia Kelantan, Centre of Tropical Geoengineering, Universiti Teknologi Malaysia, Linton University College (Malaysia); Andalas University, Universitas Muhammadiyah Ponorogo and Universitas Sam Ratulangi (Indonesia); Ho Chi Minh City University of Technology (Vietnam), University Peradeniya (Sri Lanka), and Mandaley University (Myanmar), Feng Chia University (Taiwan).

His current research interests are Geospatial Modelling, Satellite Digital Image Processing, Remote Sensing, GIS, Satellite/UAV multi-spectral Image Acquisition and Analysis, Species Distribution Modelling, Machine Learning, and Internet of Things (IoTs).

B.V.RAJU COLLEGE :: VISHNUPUR VEDIC FACULTY RESEARCH WORKSHOP

24-25 NOVEMBER 2023 Morning Session

			MOTHERING SESSION	
s.no.	DEPARTMENT	NAME OF THE FACULTY	DESIGNATION	SIGNATURE
1		NARESH BHIMA VARAPU	ASSOCIATE PROFESSOR	I Now
2	COMPUTER SCIENCE	NAGA RAVINDRA BABU M	ASSOCIATE PROFESSOR	Mr Row Prel
3		SATYA VAMSI KUMAR APPALA	ASSISTANT PROFESSOR	2.9.1 and Keening
4	MATHEMATIC S, STATISTICS	Ch.SATYANARAYANA	ASSOCIATE PROFESSOR	
5	AND HUMANITIES	P L SURESH	ASSOCIATE PROFESSOR	Re sunt
6	LIEE SCIENCES	V A S S D V PRASAD RAJU	ASSOCIATE PROFESSOR	Rom Station
7	LIFE SCIENCES	V D S S VARSHINI	ASSISTANT PROFESSOR	V.D. C.C. Valshini
8	COMMERCE	P.S.DEEPTHI	ASSISTANT PROFESSOR	p.s. supt.
9 .	COMMERCE	Y. RAVEENDRA SIVA KUMAR	ASSISTANT PROFESSOR	"Raymon siun kund
10	PHYSICS AND	CH CH V B VASANTH	ASSISTANT PROFESSOR	a and
11	ELECTRONICS	KKJ CHAKRAVARTI	ASSOCIATE PROFESSOR	achalianty.
12	ENGLISH	K NEELIMA	ASSISTANT PROFESSOR	Mulina, &
13	ENOLISH	V NARASIMHASWAMY PAMARTI	ASSISTANT PROFESSOR	hamp
14	CHEMISTRY-	D RAVI KUMAR	HOD	tre?
15	UG	J L S S PHANI KUMAR	LECUTURER	Don't.
16	CHEMISTRY	S.RAMESH	ASSISTANT PROFESSOR	S. Rew C
17	PG	R.L.SATYANARAYANA	ASSISTANT PROFESSOR	the state of the s
18	Man	v.srivallidevi	ASSISTANT PROFESSOR	V. Seivali Di
19	MCA	Y.SRINIVASA RAJU	ASSISTANT PROFESSOR	y. Si winsalahi

B.V.RAJU COLLEGE: VISHNUPUR

VEDIC FACULTY RESEARCH WORKSHOP Date: 24-11-2023.

After Noon Session

		STENIDER 2023	Afternoon
DEPARTMENT	NAME OF THE FACULTY	DESIGNATION	SIGNATURE
	NARESH BHIMAVARAPU	ASSOCIATE PROFESSOR	IT Narch
COMPUTER SCIENCE	NAGA RAVINDRA BABU M	ASSOCIATE PROFESSOR	Mr Rendi
	SATYA VAMSI KUMAR APPALA	ASSISTANT PROFESSOR	12.8.1 Cof Kun
MATHEMATIC S, STATISTICS	Ch.SATYANARAYANA	ASSOCIATE PROFESSOR	75,000
AND HUMANITIES	P L SURESH	ASSOCIATE PROFESSOR	PL Sunto
I IEE SCIENCES	V A S S D V PRASAD RAJU	ASSOCIATE PROFESSOR	Propa Page
LIFE SCIENCES	V D S S VARSHINI	ASSISTANT PROFESSOR	V.D.S.S.Varshim
COMMERCE	P.S.DEEPTHI	ASSISTANT PROFESSOR	B. S. suptt.
	Y. RAVEENDRA SIVA KUMAR	ASSISTANT PROFESSOR	J-Ranceigne has the
PHYSICS AND	CH CH V B VASANTH	ASSISTANT PROFESSOR	MSH o
ELECTRONICS	KKJ CHAKRAVARTI	ASSOCIATE PROFESSOR	Gorhalmoulty
ENGLISH	K NEELIMA	ASSISTANT PROFESSOR	Iffeelina k
ENGLISH	V NARASIMHASWAMY PAMARTI	ASSISTANT PROFESSOR	Many
CHEMISTRY-	D RAVI KUMAR	HOD	bru .
UG	J L S S PHANI KUMAR .	LECUTURER	soco6.
CHEMISTRY	S.RAMESH	ASSISTANT PROFESSOR	CRus
PG	R.L.SATYANARAYANA	ASSISTANT PROFESSOR	Ser.
	V.SRIVALLIDEVI	ASSISTANT PROFESSOR	1/. P. Malita
	Y.SRINIVASA RAJU	ASSISTANT PROFESSOR	y Girusalos.
	COMPUTER SCIENCE MATHEMATIC S, STATISTICS AND HUMANITIES LIFE SCIENCES COMMERCE PHYSICS AND ELECTRONICS ENGLISH CHEMISTRY-UG CHEMISTRY PG MCA	DEPARTMENT NAME OF THE FACULTY NARESH BHIMAVARAPU NAGA RAVINDRA BABU M SATYA VAMSI KUMAR APPALA MATHEMATIC S, STATISTICS AND HUMANITIES LIFE SCIENCES V A S S D V PRASAD RAJU V D S S VARSHINI P.S. DEEPTHI Y. RAVEENDRA SIVA KUMAR PHYSICS AND ELECTRONICS KKJ CHAKRAVARTI ENGLISH V NARASIMHASWAMY PAMARTI CHEMISTRY-UG D RAVI KUMAR CHEMISTRY-UG S.RAMESH R.L.SATYANARAYANA V.SRIVALLIDEVI	COMPUTER SCIENCE NAGA RAVINDRA BABU M ASSOCIATE PROFESSOR NAGA RAVINDRA BABU M ASSOCIATE PROFESSOR SATYA VAMSI KUMAR APPALA ASSISTANT PROFESSOR MATHEMATIC S. STATISTICS AND HUMANITIES PL SURESH VA S S D V PRASAD RAJU ASSOCIATE PROFESSOR VA S S D V PRASAD RAJU ASSOCIATE PROFESSOR VA S S D V PRASAD RAJU ASSOCIATE PROFESSOR VA S S D V PRASAD RAJU ASSISTANT PROFESSOR P.S. DEEPTHI ASSISTANT PROFESSOR P.Y. RAVEENDRA SIVA KUMAR ASSISTANT PROFESSOR CH CH V B VASANTH KKJ CHAKRAVARTI ASSOCIATE PROFESSOR KNEELIMA ASSISTANT PROFESSOR KNEELIMA V NARASIMHASWAMY PAMARTI CHEMISTRY- UG D RAVI KUMAR HOD LECUTURER CHEMISTRY- PG RL SATYANARAYANA ASSISTANT PROFESSOR V.SRIVALLIDEVI ASSISTANT PROFESSOR ASSISTANT PROFESSOR

B.V.RAJU COLLEGE :: VISHNUPUR VEDIC FACULTY RESEARCH WORKSHOP

24-25 NOVEMBER 2023

Date: 25-11-23. Afternoon Session

S.NO.	DEPARTMENT	NAME OF THE FACULTY	DESIGNATION	SIGNATURE	
1		NARESH BHIMAVARAPU	ASSOCIATE PROFESSOR	H Novell	
2	COMPUTER SCIENCE	NAGA RAVINDRA BABU M	ASSOCIATE PROFESSOR	M. S. Raged	
3		SATYA VAMSI KUMAR APPALA	ASSISTANT PROFESSOR	A.S.Laskamor	
4	MATHEMATIC S, STATISTICS	Ch.SATYANARAYANA	ASSOCIATE PROFESSOR	TO TO THE TOTAL	
5	AND HUMANITIES	P L SURESH	ASSOCIATE PROFESSOR	Plsub_ SL	1987
6	I IEE BOIENODO	V A S S D V PRASAD RAJU	ASSOCIATE PROFESSOR	Barolium	
7	LIFE SCIENCES	V D S S VARSHINI	ASSISTANT PROFESSOR	V.D.S.s. Vaonshana	
8	COMMEDICE	P.S.DEEPTHI	ASSISTANT PROFESSOR	to sount.	
9 💊	COMMERCE	Y. RAVEENDRA SIVA KUMAR	ASSISTANT PROFESSOR	J. Rosec Stasif Kung	
10	PHYSICS AND	CH CH V B VASANTH	ASSISTANT PROFESSOR	a an doubt	
11	ELECTRONICS	KKJ CHAKRAVARTI	ASSOCIATE PROFESSOR	1000	1847
12	The second	K NEELIMA	ASSISTANT PROFESSOR	Showell 7	
13	ENGLISH	V NARASIMHASWAMY PAMARTI	ASSISTANT PROFESSOR	many	
14	CHEMISTRY-	D RAVI KUMAR	HOD	16RP	
15	UG	J L S S PHANI KUMAR	LECUTURER	000	
16	CHEMISTRY	RAMESH	ASSISTANT PROFESSOR	S. Row RS18	255
17	PG .	R.L.SATYANARAYANA	ASSISTANT PROFESSOR	The SRIP	107
18		V.SRIVALLIDEVI	ASSISTANT PROFESSOR	7	yo ya
19	MCA	Y.SRINIVASA RAJU	ASSISTANT PROFESSOR	Y. Swa hi	

B.V.RAJU COLLEGE :: VISHNUPUR VEDIC FACULTY RESEARCH WORKSHOP

Date: 25-11-23

			RESEARCH WORKSH OVEMBER 2023	Morning Sess	rion
S.NO.	DEPARTMENT	NAME OF THE FACULTY	DESIGNATION	SIGNATURE	CNIA
1		NARESH BHIMAVARAPU	ASSOCIATE PROFESSOR	I Word	NRISTR
2	COMPUTER SCIENCE	NAGA RAVINDRA BABU M .	ASSOCIATE PROFESSOR	HD Paulad	PMIL9
3		SATYA VAMSI KUMAR APPALA	ASSISTANT PROFESSOR	s. s. c slamar	V/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
4	MATHEMATIC S, STATISTICS	Ch.SATYANARAYANA	ASSOCIATE PROFESSOR		VALILY
5	AND HUMANITIES	P L SURESH	ASSOCIATE PROFESSOR	Prombo_	SL 1987
6	LIFE SCIENCES	V A S S D V PRASAD RAJU	ASSOCIATE PROFESSOR	Dres Region	AP 2250
7	DI D'OCILITOLIS	V D S S VARSHINI	ASSISTANT PROFESSOR	V.D. S.S. Varshane	VV321
8	COMMERCE	P.S.DEEPTHI	ASSISTANT PROFESSOR	P. C. Devott.	DP735
9 •	COMMERCE	Y. RAVEENDRA SIVA KUMAR	ASSISTANT PROFESSOR	J-Raciendra si va (cel)	RY319
10	PHYSICS AND	CH CH V B VASANTH	ASSISTANT PROFESSOR	C. C. v. water	VC478.
11	ELECTRONICS	KKJ CHAKRAVARTI	ASSOCIATE PROFESSOR	all la lati	KC1847
12	ENGLISH	K NEELIMA	ASSISTANT PROFESSOR	Gleline	NKIO20
13		V NARASIMHASWAMY PAMARTI	ASSISTANT PROFESSOR	hamp	PS 1613
14	CHEMISTRY-	D RAVI KUMAR	HOD	try DK8	
15	UG	J L S S PHANI KUMAR	LECUTURER	9006 JK131	
16	PG	S.RAMESH	ASSISTANT PROFESSOR	(Fow	RS1855
17		R.L.SATYANARAYANA	ASSISTANT PROFESSOR		
18	MCA	V.SRIVALLIDEVI	ASSISTANT PROFESSOR	SR170	7
19	, salate	Y.SRINIVASA RAJU	ASSISTANT PROFESSOR	Y. Sweety	SY852





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF MCA

ACADEMIC YEAR - 2023 - 2024

Name of the Event / Activity	VEDIC Workshop
Title of the workshop	V-REP:Research kick start workshop
Date	24-11-2023 & 25-11-2023
No.of days	2 days
Time	9:00 am to 5:00 pm
Names of Participants	Y.Srinivasa Raju
Department	MCA
Mode of conduction	Offline
Venue	MCA- Activity Hall, B.V.Raju College, Vishnupur, Bhimavaram.
Conducted by	B.V.Raju College in association with VEDIC
Event Coordinator	Dr. Bhaskar Murthy

HOD PRINCIPAL





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF MCA CIRCULAR

Date: 10-11-2023

All the faculty members of MCA department hereby informed that a two day workshop on "V-REP: Research kick start workshop" is going to conduct on 24-11-2023 & 25-11-2023. The faculty who are interested to participate in this workshop can give your names to Dr. V. Bhaskara Murthy.

HOD PRINCIPAL





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF MCA

INFORMATION ABOUT WORKSHOP

The "Research Kick Start Workshop" is a dynamic professional development program designed to energize and empower faculty members in their research endeavors. This workshop serves as a catalyst for jumpstarting or reinvigorating research initiatives among faculty. The program typically includes sessions on research introduction, methodologies, identification of problem statement, Data identification & Collection, Designing Methodology, effective literature review techniques, and leveraging technology for research. It also covers writing a good research article, selecting suitable journal/conference and submission to the conference/journal. Interactive discussions, hands-on activities, and expert-led sessions aim to provide practical tools and strategies to overcome common research challenges. Ultimately, the Research Kick Start Workshop aims to foster a supportive and collaborative research culture, encouraging faculty members to embark on impactful and successful research projects.





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF MCA

INFORMATION ABOUT RESOURCE PERSON

Dr. Raju AEDLA is a Research Scientist and an academician, working as Dean – Research and Development since 2022 at Vishnu Educational Development and Innovation Centre (VEDIC), Sri Vishnu Educational Society (SVES), Hyderabad, INDIA.

He joined as a Research Scientist at Global Center for Natural Resources Sciences, Kumamoto University, Kumamoto, Japan after his completion of Post-Doctoral Fellowship at the Kumamoto University in Japan. He graduated and post graduated from Jawaharlal Nehru Technological University (JNTU), Hyderabad, India in 2007 and 2009 respectively. He completed his Ph.D. from National Institute of Technology Karnataka (NITK), Surathkal in the area of Remote Sensing in 2014. He worked as an Assistant Professor at KL University, Vijayawada and Associate Professor at Malla Reddy Engineering College (A), Hyderabad, India.

He is an Adjunct Lecturer at Kochi University of Technology (KUT), Japan; Visiting Associate Professor at Linton University College (LUC), Malaysia and 'International Fellow' at GEOTROPIK Center, University Technology Malaysia (UTM), Malaysia. He is an Adjunct Professor at Vel Tech University, Chennai; and Karunya University, Coimbatore, India.

He is a Visiting Faculty of Department of Civil Engineering at Andalas University, Indonesia. He is also a Visiting Associate Professor at NSN College of Engineering and Technology, Karur, Tamil Nadu, India.

He is a book chapter author for "How to become a Researcher?" published by CafetInnova Technical Society. He published 30+ technical papers in high impact factor journals and indexed conference proceedings. He is a reviewer for Elsevier, Springer, MDPI, Willey, and IEEE Journals. He organized 35+ International Conferences and Workshops in association with various universities and institutions in India and abroad.

He received Green Environment Award during ICETE-2010 by Shri. Rajendra Singh (popular as 'Waterman of India') and also received TWO Young Scientist Awards in 3rd WCSET-2014 and 3rd ICEE 2016. He also received "Research Excellence Award" at ICAEIT-2017, Malaysia.

He is presently associated with HIRATA Corporation, For Delight Co. Ltd., Kochi University of Technology, Kumamoto University, Kagoshima University, and Saga University (Japan); Burapha University and Chiba University (Thailand); University Malaysia Kelantan, Centre of Tropical Geoengineering, Universiti Teknologi Malaysia, Linton University College (Malaysia); Andalas University, Universitas Muhammadiyah Ponorogo and Universitas Sam Ratulangi (Indonesia); Ho Chi Minh City University of Technology (Vietnam), University Peradeniya (Sri Lanka), and Mandaley University (Myanmar), Feng Chia University (Taiwan).

His current research interests are Geospatial Modelling, Satellite Digital Image Processing, Remote Sensing, GIS, Satellite/UAV multi-spectral Image Acquisition and Analysis, Species Distribution Modelling, Machine Learning, and Internet of Things (IoTs).

VISHNUPUR, BHIMAVARAM

DEPARTMENT OF MCA

ACADEMIC YEAR - 2023 - 2024

Feedback Analysis

Name of the Event / Activity: Research Kick Start Workshop

Date: 24-11-2023 & 25-11-2023

Total no.of Faculty	Excellent	Very good	Good	Satisfied
1	1	1	1	-

HOD



VISHNUPUR, BHIMAVARAM



DEPARTMENT OF MCA

VEDIC WORKSHOP

A two day workshop "Research Kick Start Workshop" was organized from 24-11-2023 to 25-11-2023 by B.V. Raju College, Vishnupur, Bhimavaram. This program's objective is to encourage the faculty members to embark on impactful and successful research projects. From Department of MCA, one faculty member attended for this workshop and gained knowledge about the research process.

The "Research Kick Start Workshop" is a dynamic professional development program designed to energize and empower faculty members in their research endeavors.

The program typically includes sessions on research introduction, methodologies, identification of problem statement, Data identification & Collection, Designing Methodology, effective literature review techniques, and leveraging technology for research. It also covers writing a good research article, selecting suitable journal/conference and submission to the conference/journal. Interactive discussions, hands-on activities, and expert-led sessions aim to provide practical tools and strategies to overcome common research challenges. Ultimately, the Research Kick Start Workshop aims to foster a supportive and collaborative research culture, encouraging faculty members to embark on impactful and successful research projects.





VISHNUPUR, BHIMAVARAM



DEPARTMENT OF MCA

VEDIC WORKSHOP











VISHNUPUR, BHIMAVARAM

DEPARTMENT OF LIFESCIENCE

ACADEMIC YEAR - 2023 - 2024

Name of the Event / Activity	VEDIC Workshop		
Title of the workshop	V-REP:Research kick start workshop		
Date	24-11-2023 & 25-11-2023		
No.of days	2 days		
Time	9:00 am to 5:00 pm		
Names of Participants	Mr. V.A.S.S.D.V.PRASAD RAJU & MS. V. VARSHINI		
Department	Life Sciences		
Mode of conduction	Offline		
Venue	MCA- Activity Hall, B.V.Raju College, Vishnupur, Bhimavaram.		
Conducted by	B.V.Raju College in association with VEDIC		
Event Coordinator	Dr. Bhaskar Murthy		

ALHOD J.M.

Dept. of Life Science
Dept. of Life Science
Vishnupur, Bhimasaram-534 202

PRINCIPAL
PRINCIPAL
B.V. RAJU COLLEGE
VISHNUPUR, BHIMAVARAM-534 202





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF LIFESCIENCE CIRCULAR

Date: 10-11-2023

All the faculty members of Lifesciences department hereby informed that a two day workshop on "V-REP: Research kick start workshop" is going to conduct on 24-11-2023 & 25-11-2023. The faculty who are interested to participate in this workshop can give your names to Mr. M.E.A.V.V. RAMBABU sir

Head of the Department
Dept. of Life Science
B.V. RAJU COLLEGE

WICE PRINCIPAL

PRINCIPAL
PRINCIPAL
B.V. RAJU COLLEGE
Vishnupur, BHIMAVARAM-534 202





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF LIFESCIENCE

INFORMATION ABOUT WORKSHOP

The "Research Kick Start Workshop" is a dynamic professional development program designed to energize and empower faculty members in their research endeavors. This workshop serves as a catalyst for jumpstarting or reinvigorating research initiatives among faculty. The program typically includes sessions on research introduction, methodologies, identification of problem statement, Data identification & Collection, Designing Methodology, effective literature review techniques, and leveraging technology for research. It also covers writing a good research article, selecting suitable journal/conference and submission to the conference/journal. Interactive discussions, hands-on activities, and expert-led sessions aim to provide practical tools and strategies to overcome common research challenges. Ultimately, the Research Kick Start Workshop aims to foster a supportive and collaborative research culture, encouraging faculty members to embark on impactful and successful research projects.





VISHNUPUR, BHIMAVARAM

DEPARTMENT OF LIFESCIENCES

INFORMATION ABOUT RESOURCE PERSON

Dr. Raju AEDLA is a Research Scientist and an academician, working as Dean – Research and Development since 2022 at Vishnu Educational Development and Innovation Centre (VEDIC), Sri Vishnu Educational Society (SVES), Hyderabad, INDIA.

He joined as a Research Scientist at Global Center for Natural Resources Sciences, Kumamoto University, Kumamoto, Japan after his completion of Post-Doctoral Fellowship at the Kumamoto University in Japan. He graduated and post graduated from Jawaharlal Nehru Technological University (JNTU), Hyderabad, India in 2007 and 2009 respectively. He completed his Ph.D. from National Institute of Technology Karnataka (NITK), Surathkal in the area of Remote Sensing in 2014. He worked as an Assistant Professor at KL University, Vijayawada and Associate Professor at Malla Reddy Engineering College (A), Hyderabad, India.

He is an Adjunct Lecturer at Kochi University of Technology (KUT), Japan; Visiting Associate Professor at Linton University College (LUC), Malaysia and 'International Fellow' at GEOTROPIK Center, University Technology Malaysia (UTM), Malaysia. He is an Adjunct Professor at Vel Tech University, Chennai; and Karunya University, Coimbatore, India.

He is a Visiting Faculty of Department of Civil Engineering at Andalas University, Indonesia. He is also a Visiting Associate Professor at NSN College of Engineering and Technology, Karur, Tamil Nadu, India.

He is a book chapter author for "How to become a Researcher?" published by CafetInnova Technical Society. He published 30+ technical papers in high impact factor journals and indexed conference proceedings. He is a reviewer for Elsevier, Springer, MDPI, Willey, and IEEE Journals. He organized 35+ International Conferences and Workshops in association with various universities and institutions in India and abroad.

He received Green Environment Award during ICETE-2010 by Shri. Rajendra Singh (popular as 'Waterman of India') and also received TWO Young Scientist Awards in 3rd WCSET-2014 and 3rd ICEE 2016. He also received "Research Excellence Award" at ICAEIT-2017, Malaysia.

He is presently associated with HIRATA Corporation, For Delight Co. Ltd., Kochi University of Technology, Kumamoto University, Kagoshima University, and Saga University (Japan); Burapha University and Chiba University (Thailand); University Malaysia Kelantan, Centre of Tropical Geoengineering, Universiti Teknologi Malaysia, Linton University College (Malaysia); Andalas University, Universitas Muhammadiyah Ponorogo and Universitas Sam Ratulangi (Indonesia); Ho Chi Minh City University of Technology (Vietnam), University Peradeniya (Sri Lanka), and Mandaley University (Myanmar), Feng Chia University (Taiwan).

His current research interests are Geospatial Modelling, Satellite Digital Image Processing, Remote Sensing, GIS, Satellite/UAV multi-spectral Image Acquisition and Analysis

VISHNUPUR, BHIMAVARAM

DEPARTMENT OF LIFESCIENCES

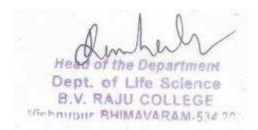
ACADEMIC YEAR - 2023 - 2024

Feedback Analysis

Name of the Event / Activity: Research Kick Start Workshop

Date: 24-11-2023 & 25-11-2023

Total no.of Faculty	Excellent	Very good	Good	Satisfied
2	2	-	1	-









DEPARTMENT OF M.Sc. CHEMISTRY

VEDIC WORKSHOP

A two day workshop "Research Kick Start Workshop" was organized from 24-11-2023 to 25-11-2023 by B.V. Raju College, Vishnupur, Bhimavaram. This program's objective is to encourage the faculty members to embark on impactful and successful research projects. From Department of M.Sc. Chemistry, two faculty members attended for this workshop and gained knowledge about the research process.

The "Research Kick Start Workshop" is a dynamic professional development program designed to energize and empower faculty members in their research endeavors.

The program typically includes sessions on research introduction, methodologies, identification of problem statement, Data identification & Collection, Designing Methodology, effective literature review techniques, and leveraging technology for research. It also covers writing a good research article, selecting suitable journal/conference and submission to the conference/journal. Interactive discussions, hands-on activities, and expert-led sessions aim to provide practical tools and strategies to overcome common research challenges. Ultimately, the Research Kick Start Workshop aims to foster a supportive and collaborative research culture, encouraging faculty members to embark on impactful and successful research projects.





VISHNUPUR, BHIMAVARAM



DEPARTMENT OF LIFESCIENCES

VEDIC WORKSHOP





