B.V. RAJU COLLEGE :: VISHNUPUR 6.3.3

2019-20

1. WORKSHOP ON FRONT END WEB APPLICATION DEVELOPMENT USING Create React APP

Facilitators : Dr. John Blesswin & Mrs. Selvamary

Venue : VEDIC, AZIZ NAGAR, Moinabad Mandal, Ranga Reddy District, Telangana State

Dates: November 7 th to 9th November 2019 (3 Days)

Details of Participant

SNO	NAME	DESIGNATION
1	Ms. I. Vijaya Tulasi	Asst. Professor, MCA Dept.

FRONT-END WEB APPLICATION DEVELOPMENT (USING CREATE REACT APP)

Preparing Faculty Members for Developing Cloud Computing Based Application Development

ABOUT THE WORKSHOP

Vision

To empower faculty members on the latest cloud computing application development platform "React". Also to identify the best practices and solutions that exist in real time cloud computing web application development.

Purpose

The technical skill-gap amongst both faculty and students is at an alarming situation today. The pressing demand that exist in adopting to the latest technology trends forces our faculty members also to move at a drastic speed to be up to date with current needs. Moreover, students who know latest trends in the technology arena can shine far better than their counterparts.

This workshop is designed to take teaching faculty members of any experience and level them up substantially in the field of Web based application development. React was created by Facebook, and is the most popular front end as on date. This workshop aims to deepen the fundamentals of the React's composition model and dig into advanced, real-world use cases, like routing, transitions, manage data caching, real-time components design and more.

Participants would also equip themselves to the required level to teach students on these latest technologies.

Objectives

At the end of this workshop, participants would be able to:

- Write JavaScript Syntax
- Understand JavaScript Events
- Create React App
- Use expressions in JSX
- Create React Components
- Utilize Component Life Cycles
- Use props and state
- Use Node Js and NPM
- Make awesome front-end UI's
- Set-up, Navigate, Use createreact-app to build React applications with ease
- Simple, Complex, Shared State Management
- Utilize React's Fundamental Composition Model
- Utilize Data Loading, Caching
- Set Client-side Authentication
- Optimize Performance

Methodology

This complete Hands-on workshop uses experiential learning. Participants would gain expertise in cloud computing based web development using React JavaScript.

Highlights

- Provides a detailed picture of JavaScript Web Development Bootcamp.
- Setting up a local react development environment.

SCHEDULE

Day - 1

JavaScript Internals

Node JS & NPM Packages

Scripting Programs

Install Create React App

Day - 2

Creating React Components

States and Props

Event Handling in React JS

Material UI Components Design

Day - 3

React Router V4

Component Life Cycle

JSX Expressions

Real World Applications Design

The workshop is designed by

- Industrial Technologists
- Engineering Educators
- Web Development Design Experts

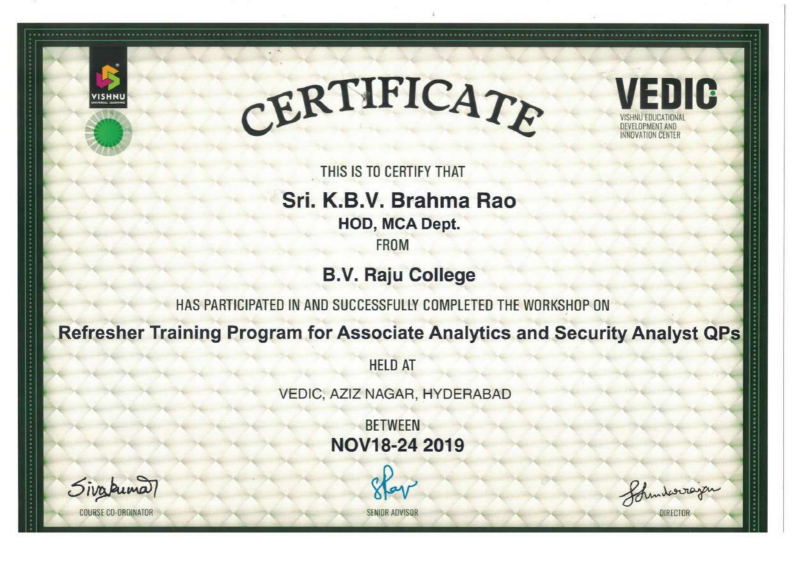
Requirements

- Laptop (>2GB RAM) with charger
- **Note:** Participants who have the basic understanding of HTML and CSS would extremely benefit from this workshop.

2. Refresher training program for Associate analytics and security analyst QPS

Venue : VEDIC, AZIZ NAGAR, Moinabad Mandal, Ranga Reddy District, Telangana State Organized by: NASCOM (a MOU with SVES)

Dates: NOV 18-24 2019		
Details of Participant		
S.NO.	NAME OF THE FACULTY	DESIGNATION
1	Sri. K.B.V. Brahma Rao	HOD, MCA





Participants list for workshop by NASCOMM_18_24_11_2019

3 messages

BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com>

To: "Prof. Sivakumar Krishnan" <siva.k@srivishnu.edu.in>, "Dr. I. R. K Raju" <irkraju@bvrice.edu.in>, Chitta venkata srinivas <drsvchitta@gmail.com>, "Ch. Srinivasa Rao" <srinivasarao.ch@srivishnu.edu.in>, y ramu <yramu@svecw.edu.in>, Naga Krishna MECH <Nagakrishna.n@vishnu.edu.in>

Sir,

Our HOD sir, Sri. K.B.V. Brahma Rao is attending for the workshop to be held at VEDIC from 18/11/2019 to 24/11/2019. I am herewith enclosing the details for your reference.

with regards V.Bhaskara Murthy Assoc. Professor, Department of MCA B.V. Raju College, Vishnupur, Bhimavaram - 534 202. W.G.Dt. cell :9848895266

Workshop_NASSCOM_18_24_11_2019.xlsx

BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> To: Kandepu Bala Venkata Brahma Rao <brahmaraokbv@gmail.com>, K S P Varma <varma.ksp@bvrice.edu.in>

V.Bhaskara Murthy Assoc. Professor, Department of MCA B.V. Raju College, Vishnupur, Bhimavaram - 534 202. W.G.Dt. cell :9848895266

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BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> To: Bhanupriya Adapa

 Adapa

-------Forwarded message -------From: BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> Date: Thu, Nov 14, 2019, 2:29 PM Subject: Participants list for workshop by NASCOMM_18_24_11_2019 To: Prof. Sivakumar Krishnan <siva.k@srivishnu.edu.in>, Dr. I. R. K Raju <irkraju@bvrice.edu.in>, Chitta venkata srinivas <drsvchitta@gmail.com>, Ch. Srinivasa Rao <srinivasarao.ch@srivishnu.edu.in>, y ramu <yramu@svecw.edu.in>, Naga Krishna MECH <Nagakrishna.n@vishnu.edu.in>

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Thu, Nov 14, 2019 at 2:33 PM

Tue, Oct 6, 2020 at 2:52 PM

3-5_UNCONSCIOUS BIAS IN WORKPLACE

Venue: Club House, B.V. Raju College, Vishnupur

Facilitator: Dr. Balaguruprasad Narayanan

SNO	Dates (from-to) (DD-MM-YYYY)	Title of the professional development program organised for teaching staff	No. of Participants
3	July15,2019	Unconscious Bias in Work Place (UBW)	11
4	18 Nov, 2019	Unconscious Bias in Work Place (UBW)	13
5	19 Nov, 2019	Unconscious Bias in Work Place (UBW)	12

2019-20

3. UNCONSCIOUS BIAS IN WORKPLACE

Venue: Club House, B.V. Raju College, Vishnupur

Facilitator: Dr. Balaguruprasad Narayanan

<u>July 15 2019</u>

Details of Participants

Sno	Name of the Faculty	Designation
1	Mr. K.K.J. Chakravarthy	Lecturer in Physics
2	Mr. A. Sai Ram	Lecturer in Computer Science
3	Ms. K. Meenakshi	Lecturer in Computer Science
4	Ms. Bhupathiraju Geetha	Lecturer in Mathematics
5	Ms.N.Veera Kanaka Durga	Lecturer in Statistics
6	Ms. V. Mounika Priyanka	Lecturer in Life Sciences
7	Ms.B. Krishnaveni	Lecturer in Life Sciences
8	Ms.B.Lakshmi Bhavani	Lecturer in Physics
9	Ms. S. Rechal Madona	Lecturer in Computer Science
10	Mr. Y. Srinivasa Raju	Lecturer in Computer Science
11	Mr. P.V. Narsimha Swamy	Lecturer in Computer Science

4. UNCONSCIOUS BIAS IN WORKPLACE

Venue: Club House, B.V. Raju College, Vishnupur

Facilitator: Dr. Balaguruprasad Narayanan <u>NOV 18, 2019</u>

Details of Participants

Sno	Name of the Faculty	Designation
1	Mr. S. Ramesh	Lecturer in Chemistry, PG Section
2	Ms. A. Bhanu Priya	Asst. Prof., MCA Dept.
3	Ms. B. Radha Sirisha	Lecturer in Life Sciences
4	Mr. U. Raju	HOD, English Dept.
5	Mr. A.V. Satyanarayna Raju	Lecturer in Computer Science
6	Mr. Y. Kiramn Kumar	Lecturer in Physics
7	Mr. Y. Ravindra Siva Kumar	Lecturer in commerece
8	Mr. J.L.S.S. Phani Kumar	Lecturer in Chemistry
9	Dr. N. Prudhvi Raju	Lecturer in Chemistry, PG Section
10	Ms. K. Raja Rajeswari	Asst. Prof., MCA Dept.
11	Ms. G. Preethi	Lecturer in Life Sciences
12	Mr. M.Siva	Lecturer in Mathematics
13	Ms. V. Neelima	Lecturer in Computer Science

5. UNCONSCIOUS BIAS IN WORKPLACE

Venue: Club House, B.V. Raju College, Vishnupur

Facilitator: Dr. Balaguruprasad Narayanan NOV19, 2019

Details of Participants

1	Mr. B. S. Seshagiri Rao	Lecturer in Electronics
2	Ms. P. Syamala Deepthi	Lecturer in commerece
3	Ms. C.S.P. Swapna	Lecturer in Chemistry
4	Ms. I. Vijaya Tulasi	Asst. Prof., MCA Dept.
5	Ms. K. Sudha Madhavi	Lecturer in Life Sciences
6	Mr. E. Ashok Lakshmana Rao	Lecturer in Mathematics
7	Mr. G. Chakradhara Rao	Lecturer in Computer Science
8	Ms. P. Manjulatha	Lecturer in Electronics
9	Mr. P. Rajendra Babu	Lecturer in Chemistry
10	Mr. K. Pavan Kumar	Lecturer in Statistics
11	Mr. N. Prasanthi	Lecturer in Computer Science
12	Mr. B. Naresh	Lecturer in Computer Science

WORKSHOP ON



VISION

To allow faculty members to be aware of and identify behaviors that can be perceived as bias by colleagues and to consciously modify these behaviors to promote a more productive and fair work environment.

ABOUT THE **PROGRAM**

The UBW workshop is an interactive workshop designed to pique awareness among co-workers in a professional setting pertaining to the sources of unconscious bias such as instinct, stereotypes and groupism. After this awareness is created, the workshop will use role play techniques to break the bad habits that lead to these biases and inculcate good habits that lead to a fair work place.

TARGET PARTICIPANTS

All faculty who have administrative responsibilities and those who are involved in leadership roles, supervisory roles and team decision making are encouraged to attend this workshop. Participation limited to 40 faculty members.

OBJECTIVES

At the end of this session faculty will be able to

- 1. Identify bias in a simulated situation
- 2. Identify the types and sources of bias
- 3. Describe behaviors associated with bias
- 4. Demonstrate techniques to suppress bias behaviors
- 5. Construct fair professional behaviors

PARTICIPANT MATERIALS

Participants will be provided with

- 1. 4 Name Tents for role play.
- 2. A pack of 20 Note cards for Interactive Sessions and Minute Assessments
- 3. 3 Pens (Black, Red and Green)

FACILITATOR

Dr. Balaguruprasad Narayanan has a Ph.D. in Education with an emphasis on Curriculum Design and Instructional Technology. Indiana State University. He has been in the educational field since 2005. While performing a variety of roles in Indiana State University, including Instructional Designer, Training module developer, faculty trainer and lecturer, he has also taught classes on instructional design, assessment design, educational research and media technology, while working with university level teams on accreditation and hiring. He is also involved with the MHRD through the Pandit Madan Mohan Malviya National Mission on Teacher and Training (PMMMNMTT) with IIT Madras. In this capacity he has developed and conducted faculty training modules in the area of Instructional Technology, active learning pedagogies and assessment. He has also been invited as an expert external resource person by various colleges under TEQIP and ISTE schemes. Currently at VEDIC, he works with faculty on Instructional Technology use and educator certification. Research interests – Instructional Technology use by faculty, institutional technology policy and procurement, Faculty development.

SCHEDULE

- Morning 1 (Interactive Session)
 - ✓ Be aware of bias
 - ✓ How and when does bias develop
- Tea
- Morning 2 (Role Play)
 - ✓ Brain and categorization
 - ✓ Stereotypes and groups
 - ✓ Types of biases
- Lunch
- Afternoon 1 (Interactive Session)
 - ✓ Habit Breaking
 - ✓ Be Calm and List
 - Instincts
 - ✓ Analyze Evidence
- Tea
- Afternoon 2 (Role Play)
 - ✓ Mock Meeting
 - Activity participant and observer notes
 - ✓ Discussion and Lessons Learnt







Gunderrajen

THIS IS TO CERTIFY THAT

Mr. S.Ramesh Lecturer in Chemistry FROM

B.V. Raju College

HAS PARTICIPATED IN AND SUCCESSFULLY COMPLETED THE WORKSHOP ON Unconscious Bias in Work Place (UBW)

HELD AT

VEDIC, AZIZ NAGAR, HYDERABAD

ON MAR 18, 2019

Sivabuman COURSE CO-ORDINATOR

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B.V. Raju College

Ms. A. Bhanu Priya

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Asst. Prof., MCA Dept.

FROM

VEDIC DEVELOPMENT AND INNOVATION CENTER

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Mr. U. Raju HOD, English Dept. FROM

B.V. Raju College

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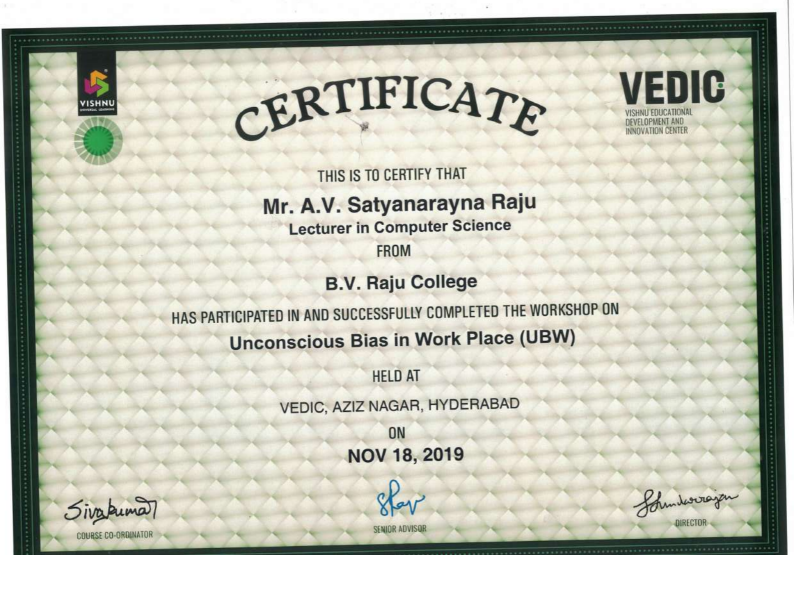
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Mr. Y. Ravindra Siva Kumar Lecturer in commerece FROM

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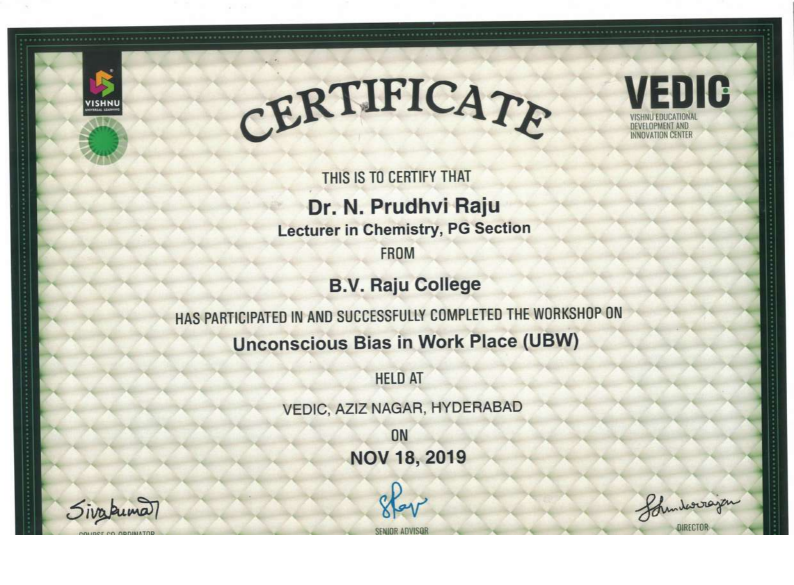
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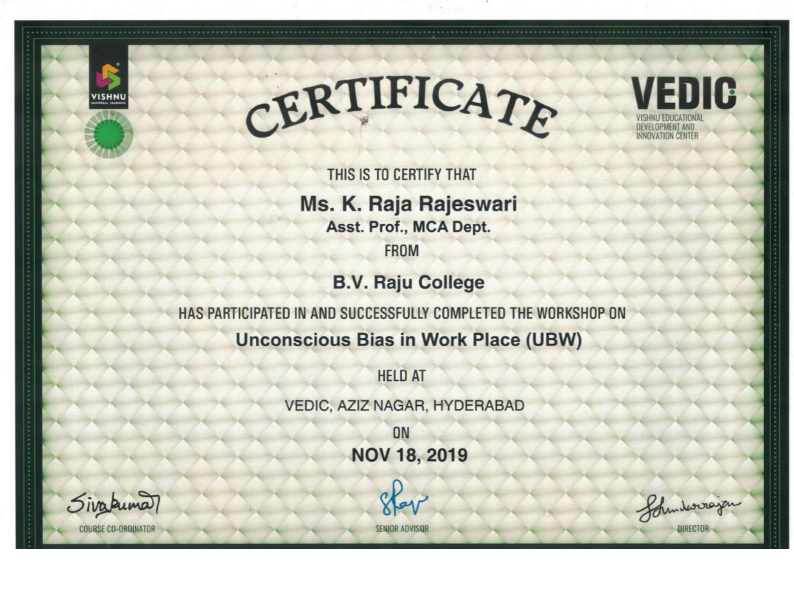
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Mr. M.Siva Lecturer in Mathematics FROM

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Mr. B. S. Seshagiri Rao Lecturer in Electronics FROM

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THIS IS TO CERTIFY THAT

Ms. I. Vijaya Tulasi Asst. Prof., MCA Dept. FROM

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Ms. K. Sudha Madhavi Lecturer in Life Sciences FROM

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Mr. G. Chakradhara Rao Lecturer in Computer Science FROM

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Ms. P. Manjulatha Lecturer in Electronics FROM

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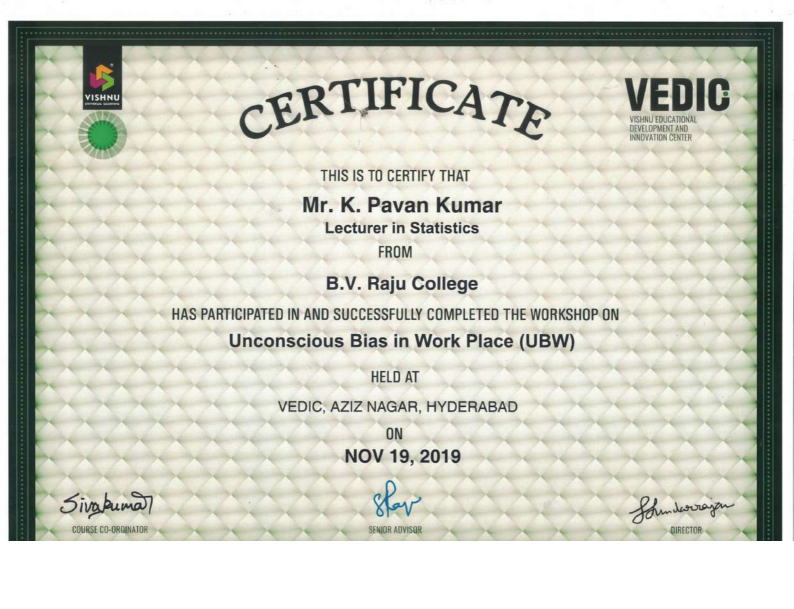
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THIS IS TO CERTIFY THAT

Mr. N. Prasanthi Lecturer in Computer Science FROM

B.V. Raju College

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Mr. B. Naresh Lecturer in Computer Science FROM

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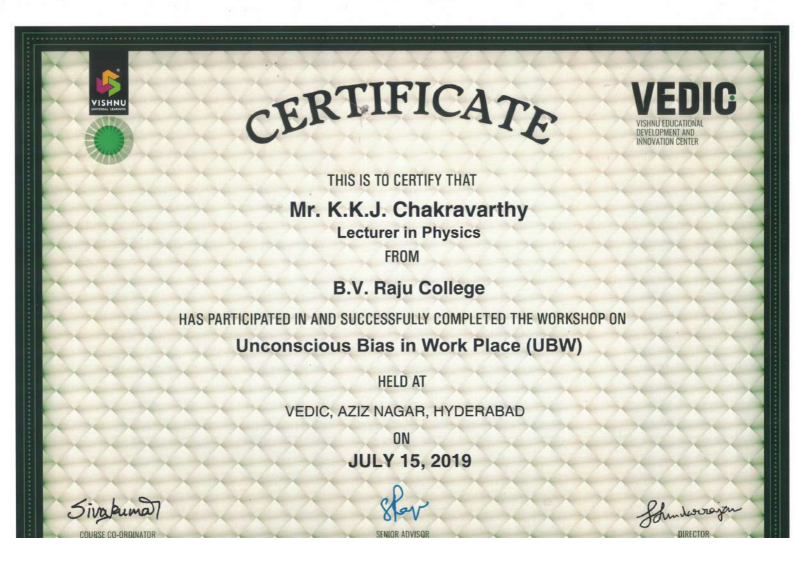
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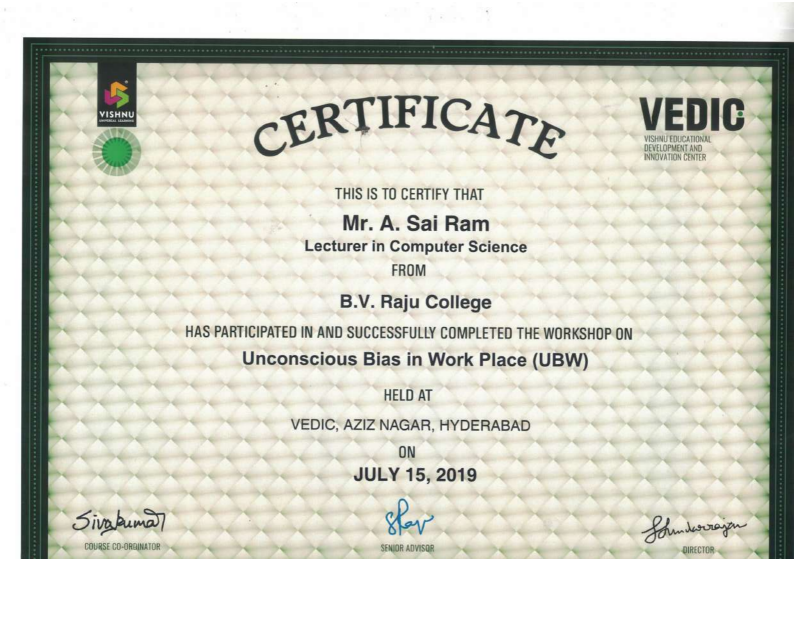
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Ms. Bhupathiraju Geetha Lecturer in Mathematics FROM

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Ms.N.Veera Kanaka Durga Lecturer in Statistics FROM

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THIS IS TO CERTIFY THAT

Ms. V. Mounika Priyanka Lecturer in Life Sciences

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Ms.B.Lakshmi Bhavani Lecturer in Physics FROM

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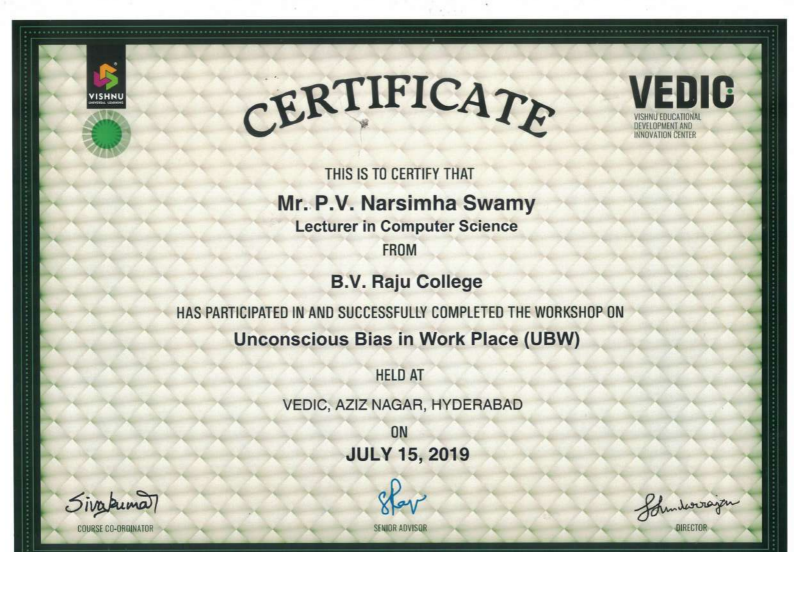
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HELD AT

VEDIC, AZIZ NAGAR, HYDERABAD

ON JULY 15, 2019





B.V. RAJU COLLEGE :: VISHNUPUR 6.3.3

<u>2019-20</u>

6-8 IMMERSIVE INSTRUCTIONAL TECHNOLOGY (IIT) – LEVEL1

Venue : VEDIC, AZIZ NAGAR, Moinabad Mandal, Ranga Reddy District, Telangana State

Facilitator: Dr. Balaguruprasad Narayanan

SNO			No. of Darticipants	
		organised for teaching staff	No. of Participants	
6	JULY 23-26, 2019	Immersive Instructional Technology (IIT) – Level1	3	
7	SEPT 17-19, 2019	Immersive Instructional Technology (IIT) – Level1	3	
8	Feb 25-27, 2020	Immersive Instructional Technology (IIT) – Level1	3	

<u>6. IMMERSIVE INSTRUCTIONAL TECHNOLOGY (IIT) – LEVEL1</u> JULY 23-26, 2019 Details of Participants

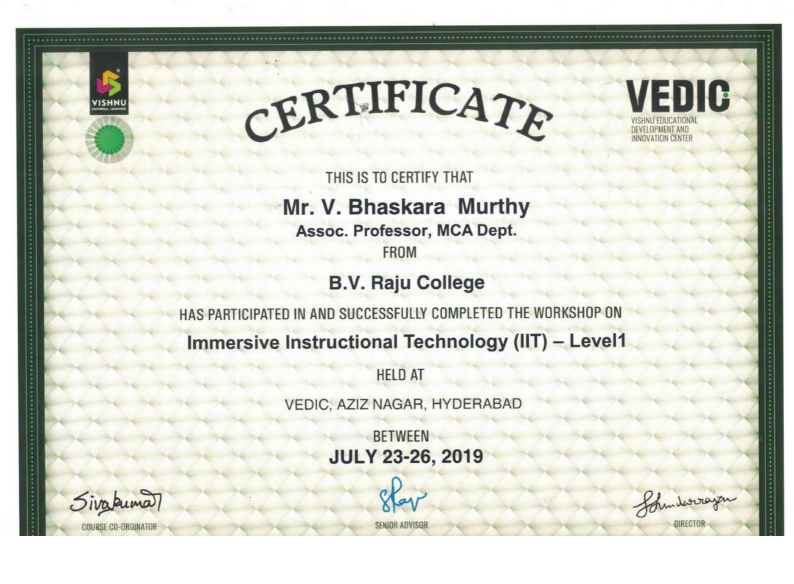
Sno	Name of the Faculty	Designation
1	Mr. V. Bhaskara Murthy	Assoc. Professor, MCA Dept.
2	Mr. K Satyanarayana Raju	Lecturer in Electronics
3	Mr. K.Pavan Kumar	Lecturer in Statistics

7. IMMERSIVE INSTRUCTIONAL TECHNOLOGY (IIT) – LEVEL1 SEPT 17-19, 2019 Details of Participants

Sno	Name of the Faculty	Designation
1	Ms. J. Padmavathi	HOD, PG Chemistry
2	Ms. G. Ganga Bhavani	Lecturer in Computer Science
3	Mr. N. Durga Someswara Rao	Lecturer in Commerce

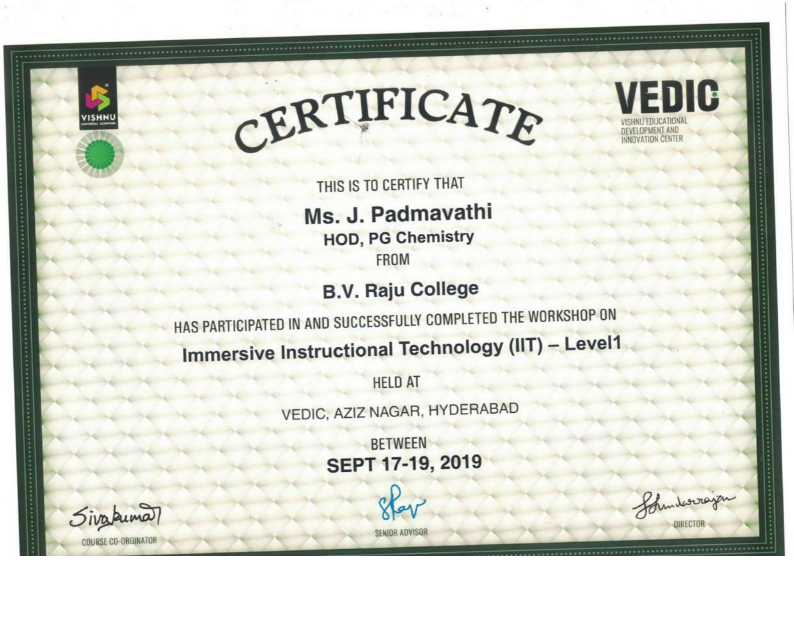
8. IMMERSIVE INSTRUCTIONAL TECHNOLOGY (IIT) – LEVEL1 Feb 25 - 27 2020 Details of Participants

Sno	Name of the Faculty	Designation
1	Mr. R.L. Satyanarayana	Lecturer, PG Chemistry
2	Mr. B.V.SATYA PRAKASH	Lecturer, in Commerce
3	Mr. B. Durga Prasad	Lecturer in Life Sciences











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THIS IS TO CERTIFY THAT

Ms. G. Ganga Bhavani Lecturer in Computer Science FROM

B.V. Raju College

HAS PARTICIPATED IN AND SUCCESSFULLY COMPLETED THE WORKSHOP ON

Immersive Instructional Technology (IIT) - Level1

HELD AT

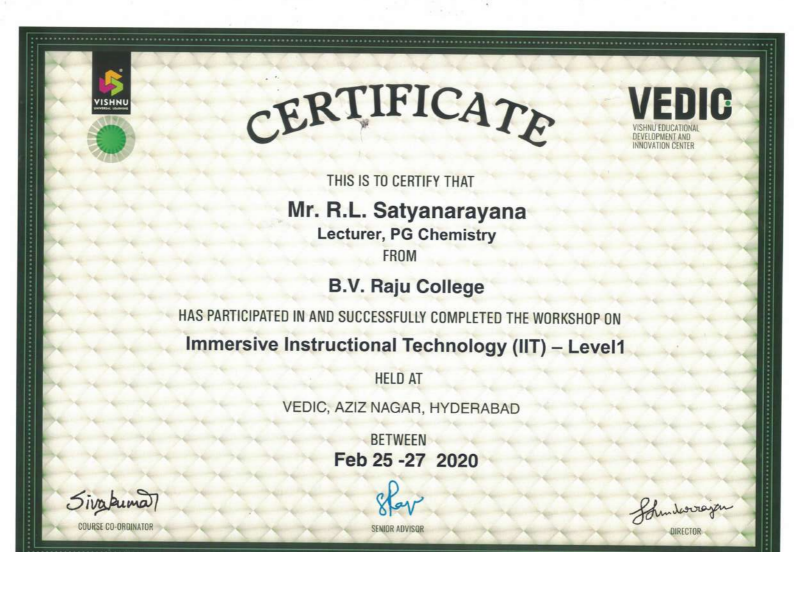
VEDIC, AZIZ NAGAR, HYDERABAD

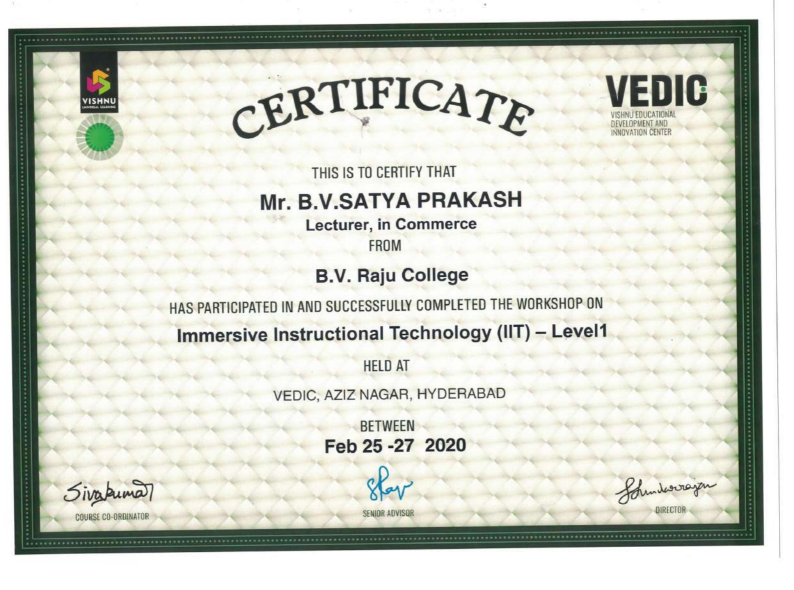
BETWEEN SEPT 17-19, 2019

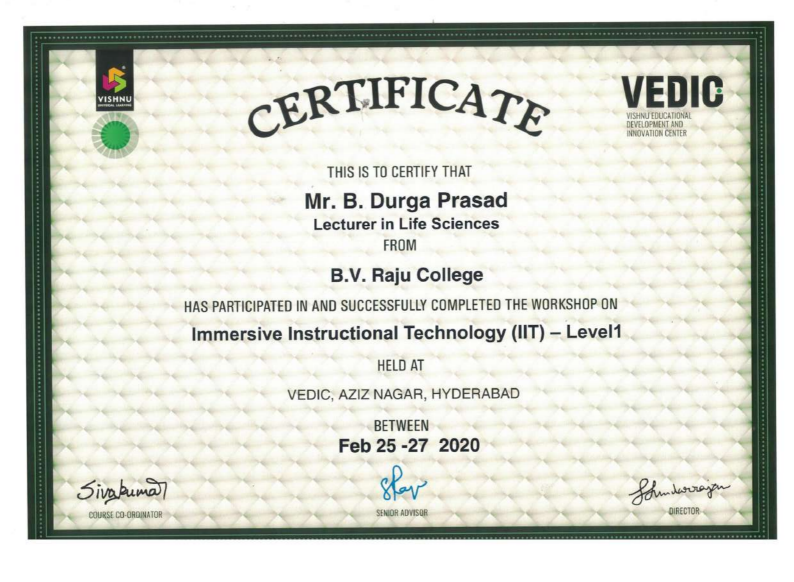
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Sivabuma COURSE CO-ORDINATOR









WORKSHOP ON

IMMERSIVE INSTRUCTIONAL TECHNOLOGY (IIT) - LEVEL1 VEDIC

VISION

To allow faculty members to be aware of various productivity tools and Learning Management Systems while identifying free, open source, app based and cloud base resources to enable them to use technology in a ubiquitous manner.

ABOUT THE PROGRAM

The IIT – Level 1 workshop is an entirely activity based workshop which will help faculty in finding free to use and app based tools and to use these tools to develop and deploy cohesive sessions, which include, practice on asset creation, facilitating discussion and collaboration, guiding student inquiry and assessment creation.

TARGET PARTICIPANTS

All faculty are encouraged to attend the workshop. This workshop is envisaged to benefit faculty who have especially attended the TTT program. Participation limited to 30 faculty members

OBJECTIVES

At the end of this session faculty will be able to

- 1. Identify various open source and app based productivity and LMS tools to use in their own classes.
- 2. Describe the challenges and tricks to working in a hybrid class setup.
- 3. Illustrate the roles of these tools in all learning activities they plan to offer.
- 4. Design a session on LMS with assets, discussion prompts and assessments.

PARTICIPANT MATERIALS

Participants will be provided with

- 1. A desktop computer for use at the session.
- 2. A notepad

Participants are required to bring

1. A thumb drive to save their 3 days of work for future reference.

FACILITATOR

Dr. Balaguruprasad Narayanan has a Ph.D. in Education with an emphasis on Curriculum Design and Instructional Technology. Indiana State University. He has been in the educational field since 2005. While performing a variety of roles in Indiana State University, including Instructional Designer, Training module developer, faculty trainer and lecturer, he has also taught classes on instructional design, assessment design, educational research and media technology, while working with university level teams on accreditation and hiring. He is also involved with the MHRD through the Pandit Madan Mohan Malviya National Mission on Teacher and Training (PMMMNMTT) with IIT Madras. In this capacity he has developed and conducted faculty training modules in the area of Instructional Technology, active learning pedagogies and assessment. He has also been invited as an expert external resource person by various colleges under TEQIP and ISTE schemes. Currently at VEDIC, he works with faculty on Instructional Technology use and educator certification. Research interests – Instructional Technology use by faculty, institutional technology policy and procurement, Faculty development.

SCHEDULE

- Day 1 Morning

 ✓ Hybrid

 Techniques
- Lunch
- Day 1 Afternoon
 ✓ Productivity Tools
- Day 2 Morning
 - ✓ LMS Assets ✓ LMS
 - Collaboration
- Lunch
- Day 2 Afternoon
 - ✓ LMS Assessments
 - ✓ Session
 Design
- Day 3 Morning
 - ✓ Session
 Design
 - ✓ Session
 - Implementation
- Lunch
- Day 3 Afternoon
 ✓ Session
 - Implementation



B.V. RAJU COLLEGE :: VISHNUPUR 6.3.3

<u>2019-20</u>

<u>11-14_Student Learning In Instructional Design (SLIDE)</u>

Venue : VEDIC, AZIZ NAGAR, Moinabad Mandal, Ranga Reddy District, Telangana State

Facilitator: Dr. Balaguruprasad Narayanan, Dr. Anupama Ghattu

SNO	Dates (from-to) (DD-MM-YYYY)	Title of the professional development program organised for teaching staff	No. of Participants
9	JULY 29-31, 2019	Student Learning In Instructional Design (SLIDE)	3
10	NOV 26-28, 2019	Student Learning In Instructional Design (SLIDE)	3
11	Feb 11-13 2020	Student Learning In Instructional Design (SLIDE)	3

<u>9. Student Learning In Instructional Design (SLIDE)</u> July 29-31, 2019 Details of Participants

Sno	Name of the Faculty	Designation
1	Mr. Y Kiran Kumar	Lecturer in Physics
2	Mr. V. Swamy Sabarinadh	Lecturer in Chemistry
3	Mr. P.V. Narsimha Swamy	Lecturer in English

<u>10. Student Learning In Instructional Design (SLIDE)</u> <u>Nov 26-28, 2019</u>

Details of Participants

Sno	Name of the Faculty	Designation	
1 Mr. U. Raju		HOD, English Dept.	
2 Ms. C.S.P. Swapna		Lecturer in Chemistry	
3	Ms.V. Mounika Priyanka	Lecturer in Lifescience	

<u>11. Student Learning In Instructional Design (SLIDE)</u> <u>Feb 11-13, 2020</u> Details of Participants

Sno Name of the Faculty Designation 1 Mr. P.RAJENDRA BABU Lecturer in Chemistry 2 Mr. B. Naresh Lecturer in Computer Science 3 Mr. G. Chakradhar Lecturer in Computer Science

WORKSHOP ON STUDENT LEARNING IN INSTRUCTIONAL DESIGN (SLIDE)

VISION

To allow faculty members to effectively consider students' thinking styles, personality and multiple intelligences while crafting their session plans in order to make full and effective use of these unique traits.

ABOUT THE **PROGRAM**

The SLIDE workshop is an interactive and activity based workshop designed to introduce the concepts of Anthony Gregorc's Mind Styles, Howard Gardner's Multiple Intelligences and Dingman's Five Factor Personality Traits. Using this knowledge, faculty will be taken through various activities that will leverage their students' unique learning style to design effective individual, group, lecture or performance activities using the appropriate Instructional design model for the subject area.

TARGET PARTICIPANTS

All faculty who are course coordinators and those faculty who are involved in curriculum and instructional design at any level (session, unit, and course) are strongly encouraged to attend. Participation limited to 30 faculty members.

OBJECTIVES

At the end of this session faculty will be able to

- 1. Identify various psychometric tests.
- 2. Explain how these psychometric tests are useful to the faculty.
- 3. Describe learning activities in relationship to outcomes.
- 4. Construct a sample learning activity matched to style
- 5. Construct a sample lesson plan with cohesive list of activities.

PARTICIPANT MATERIALS

Participants will be provided with

- 1. A desktop computer for use at the session.
- 2. Psychometric tests.
- 3. A pack of 20 Note cards for Interactive Sessions and Minute Assessments.
- 4. 3 Pens (Black, Red and Green).

Participants are required to bring

1. A thumb drive to save their 3 days of work for future reference.

FACILITATORS

Dr. Balaguruprasad Narayanan has a Ph.D. in Education with an emphasis on Curriculum Design and Instructional Technology. Indiana State University. He has been in the educational field since 2005. While performing a variety of roles in Indiana State University, including Instructional Designer, Training module developer, faculty trainer and lecturer, he has also taught classes on instructional design, assessment design, educational research and media technology, while working with university level teams on accreditation and hiring. He is also involved with the MHRD through the Pandit Madan Mohan Malviya National Mission on Teacher and Training (PMMMNMTT) with IIT Madras. In this capacity he has developed and conducted faculty training modules in the area of Instructional Technology, active learning pedagogies and assessment. He has also been invited as

SCHEDULE

 Day 1 - Morning
 ✓ Psychometric Tests

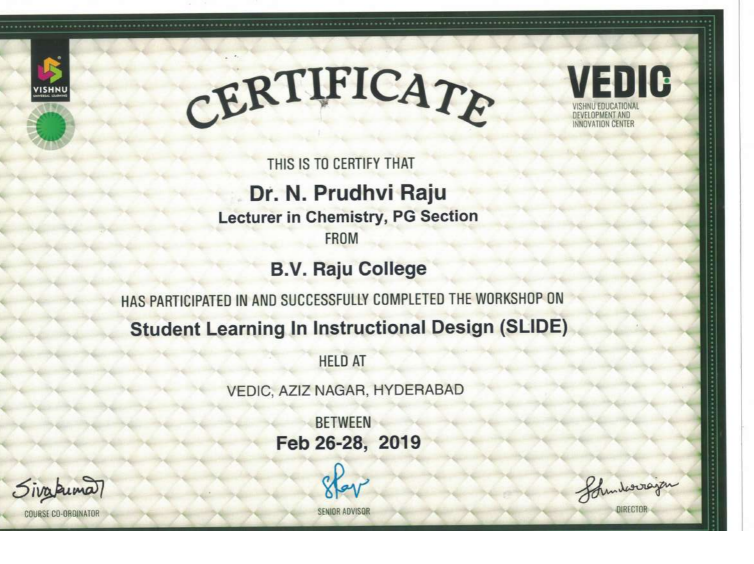
VEDIC

- Lunch
- Day 1 Afternoon
 ✓ Students' So-What
- Day 2 Morning
 ✓ Learning Activities
 - ✓ Quick tricks to Instructional Design
- Lunch
 - Day 2 Afternoon
 ✓ Matching Activities with Instruction
- Day 3 (Design Day)
 - Create a sample session or course plan with learning activity matched to learning style.



an expert external resource person by various colleges under TEQIP and ISTE schemes. Currently at VEDIC, he works with faculty on Instructional Technology use and educator certification. Research interests – Instructional Technology use by faculty, institutional technology policy and procurement, Faculty development.

Dr. Anupama Ghattu has a PhD in Education with an emphasis on Higher Education from Indiana State University) has been in the educational field since 2010. She has performed a variety of roles in Indiana State University, including Instructional Designer, Training module developer, student trainer and researcher. She has taught core computer science courses such as computer networking and python programming. She has also conducted faculty development programs in private colleges in India. She has worked extensively with students on use of hand-held/mobile wireless technologies for effective learning and collaboration. She believes that the teacher should be a facilitator, role model and a guide. She has research papers published in International conferences. Currently at VEDIC she works on content development and educational technology. Research interests – Students' use of mobile technology in the classroom, students' learning outcomes and attitudes, ubiquitous learning technologies.





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DIRECTO

THIS IS TO CERTIFY THAT

Mr. B.S.S. Rao Lecturer in Electronics FROM

B.V. Raju College

HAS PARTICIPATED IN AND SUCCESSFULLY COMPLETED THE WORKSHOP ON

Student Learning In Instructional Design (SLIDE)

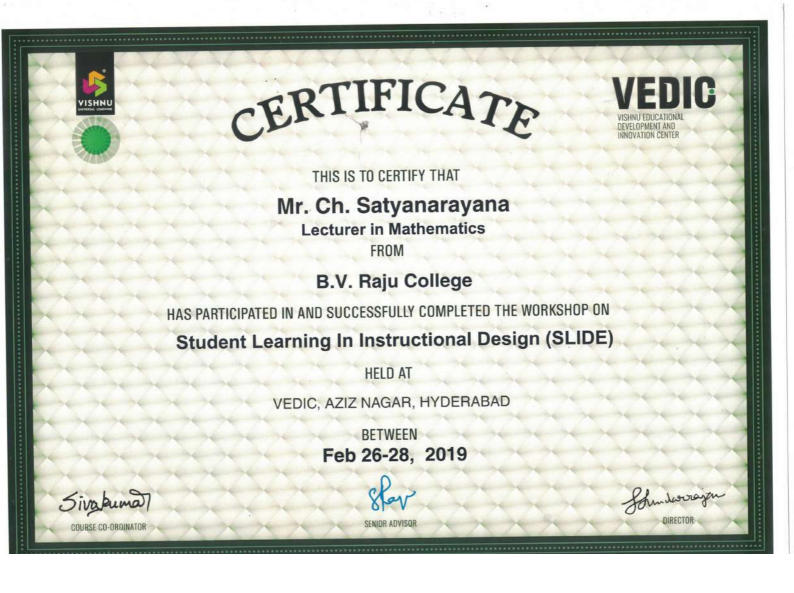
HELD AT

VEDIC, AZIZ NAGAR, HYDERABAD

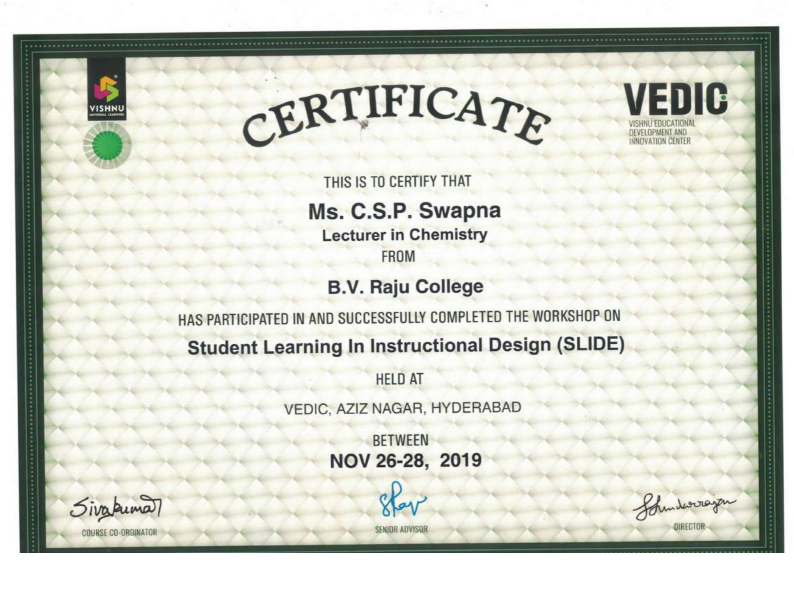
BETWEEN Feb 26-28, 2019

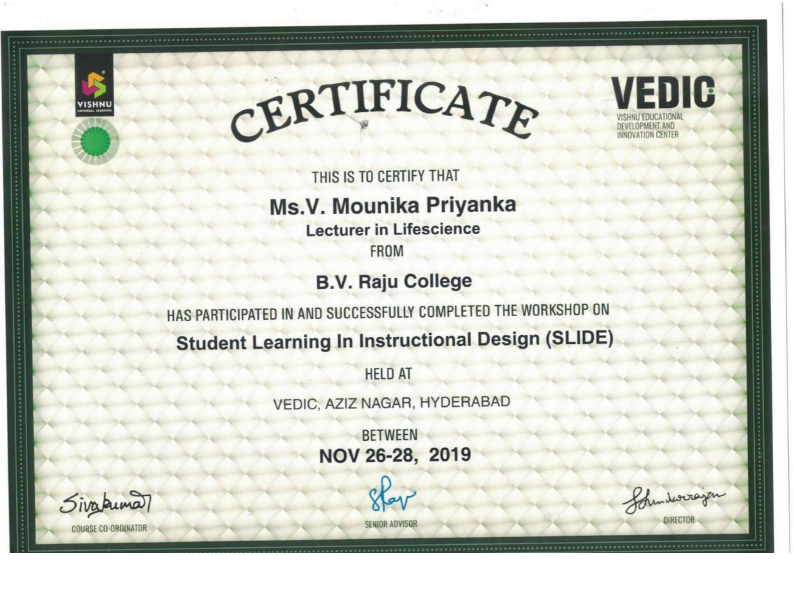
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Sivabuma COURSE CO-ORDINATOR

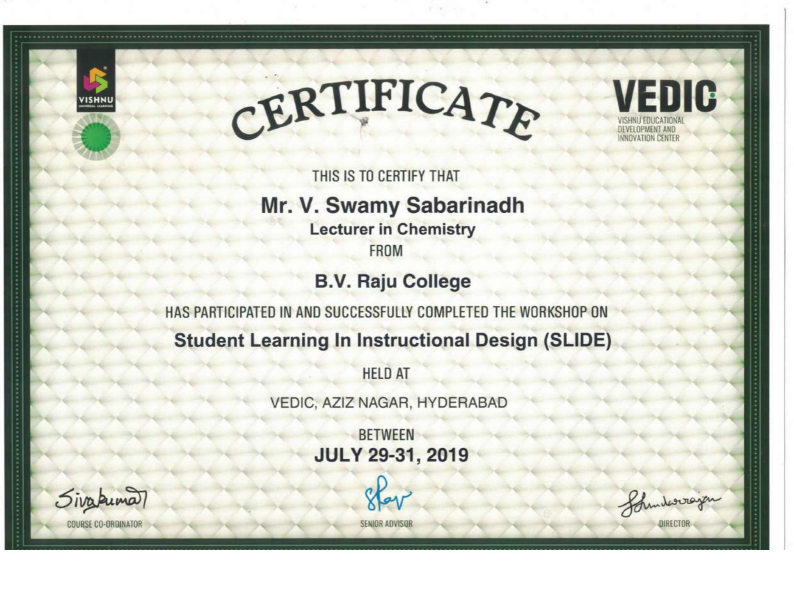


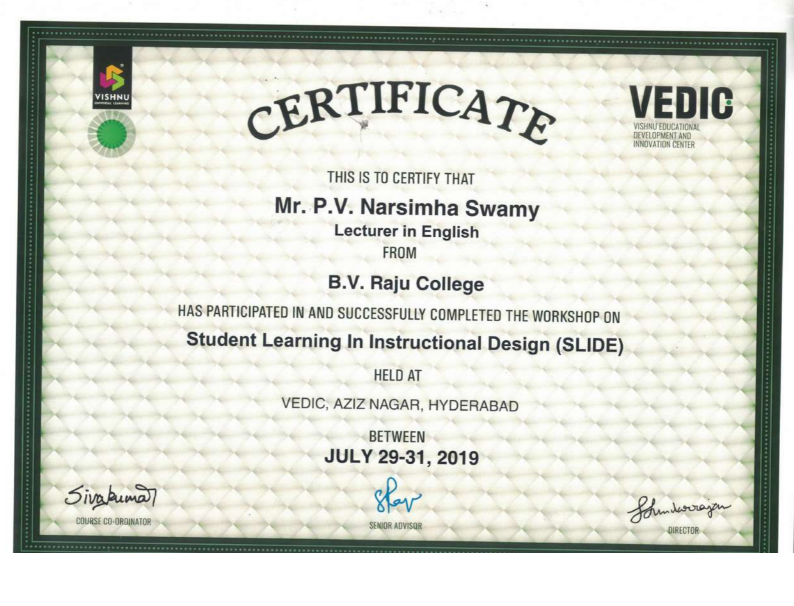


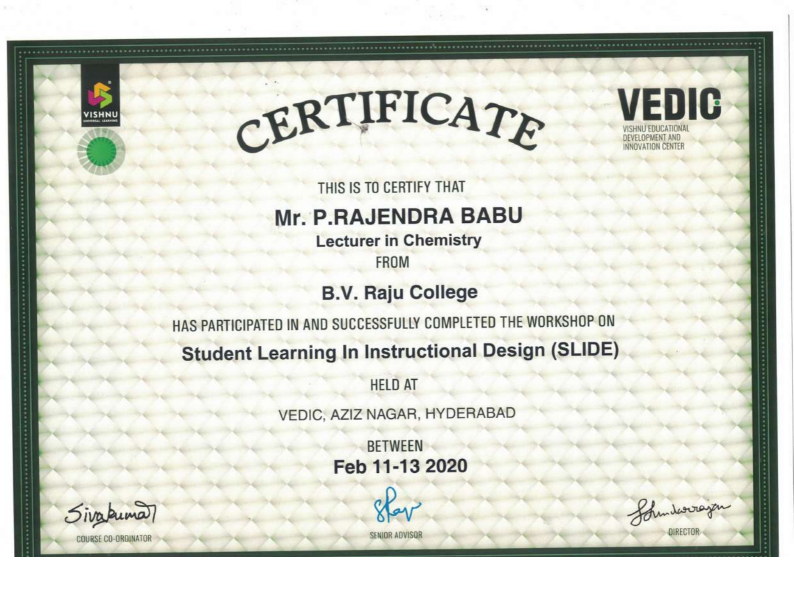


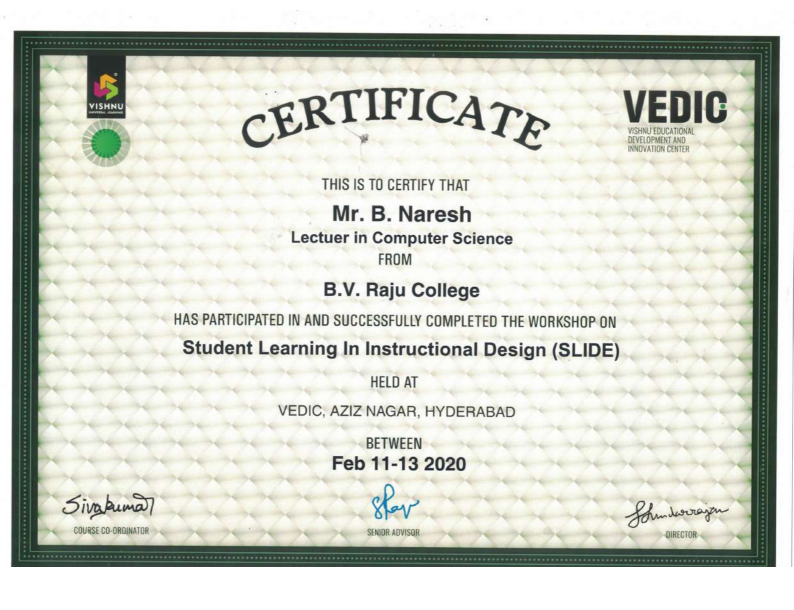


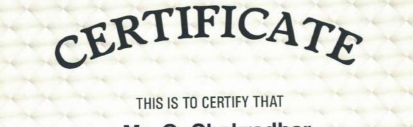












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Mr. G. Chakradhar Lecturer in Computer Science FROM

B.V. Raju College

HAS PARTICIPATED IN AND SUCCESSFULLY COMPLETED THE WORKSHOP ON

Student Learning In Instructional Design (SLIDE)

HELD AT

VEDIC, AZIZ NAGAR, HYDERABAD

BETWEEN Feb 11-13 2020

Sivabuma COURSE CO-ORDINATOR

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<u>2019-20</u>

12. VEDIC LEADERSHIP PROGRAM

Venue : VEDIC, AZIZ NAGAR, Moinabad Mandal, Ranga Reddy District, Telangana State

21-22 JUNE, 2019

Details of Participants

SNO	NAME	DESIGNATION
1.	Dr. I. R. Krishnam Raju	Principal
2.	Dr. Ch.V. Srinivas	Principal
3.	Mr. K.B.V. Brahma Rao	HOD_MCA
4.	Mr. B. Kiran	HOD Physics and Electronics

Leadership in Teaching and Learning At the end of this workshop, participants will be able to:

1. Define the characteristics of effective leadership in higher education

2. Identify and introspect on their leadership styles

3. Develop, motivate faculty & students through personal connection

4. Implement effective communication strategies with the faculty and students in their departments

5. Conduct effective faculty meetings

6. Discuss and finalize the elements of a faculty performance appraisal policy for their departments

7. Monitor effectively the elements of outcome-based education in their departments Schedule of Topics and Activities

- StoryTelling
- Leadership Style Case Studies
- Dimensions of Leadership
 - o Self Management
 - o Coaching, Mentoring and Counselling
 - o Planning
 - o Communication including Meetings
 - o Decision-making
 - o Delegating
 - o Academic Leadership
 - o Faculty Performance Management
- Open Space Activity
- Presentations



Faculty list for VEDIC Leadership Program on 21st June 2019

1 message

 BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com>
 Thu, Jun 13, 2019 at 4:40 PM

 To: "V. V. Phanikumar" <phanikumar.vv@srivishnu.edu.in>, K S P Varma <varma.ksp@bvrice.edu.in>, irk bvrice

 <irk.bvrice@gmail.com>, Chitta venkata srinivas <drsvchitta@gmail.com>, Kandepu Bala Venkata Brahma Rao

 <brahmaraokbv@gmail.com>, Kiran Bachina <kiranbvrcollege@gmail.com>, "Ch. Srinivasa Rao" <srinivasarao.ch@srivishnu.edu.in>

Dear sir,

The following faculty are attending the Leadership program on 21-22 at VEDIC, Hyderabad.

SNO	NAME OF THE	DESIGNATION	CELLNO	MAIL-ID
	FACULTY			
1.	Dr. I. R. Krishnam	Principal	986664755	irk.bvrice@gmail.com
	Raju	_		
2.	Dr. Ch.V. Srinivas	Principal	9441452900	drsvchitta@gmail.com
3.	Mr. K.B.V. Brahma	HOD MCA	9490347043	brahmaraokbv@gmail.com
	Rao			
4.	Mr. B. Kiran	HOD Physics	9885169450	kiranbvrcollege@gmail.com
		and		
		Electronics		

thank you with regards

V.Bhaskara Murthy Assoc. Professor, Department of MCA B.V. Raju College, Vishnupur, Bhimavaram - 534 202. W.G.Dt. cell :9848895266

B.V. RAJU COLLEGE :: VISHNUPUR 6.3.3

<u>2019-20</u>

13_Second VEDIC Faculty Colloquium 2020

Venue : VEDIC, AZIZ NAGAR, Moinabad Mandal, Ranga Reddy District, Telangana State

Feb 17-18, 2020 Details of Participant

SNO	NAME	DESIGNATION
1	Mr. V. Bhaskara Murthy	Assoc. Professor, MCA Dept.

CERTIFICATE



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DIRECTOR

THIS IS TO CERTIFY THAT

Mr. V. Bhaskara Murthy Assoc. Professor, MCA Dept. FROM

B.V. Raju College

HAS PARTICIPATED IN AND SUCCESSFULLY COMPLETED THE WORKSHOP ON

Second Vedic Faculty Colloquium

HELD AT VEDIC, AZIZ NAGAR, HYDERABAD

> BETWEEN Feb 17-18, 2020

> > Star

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Sivabumat COURSE CO-ORDINATOR

Programs on Leadership and Service

Program Title	Duration	Mode	Groups	Intended for	Mentor
Effective Academic Leadership	1 day	Off campus/	1-on-1/4	HoDs	Sivakumar Krishnan
		on campus	Groups of 5		
Leadership in Teaching and Learning	3 Days	Residential	36	HoDs, Deans and Directors	Sivakumar Krishnan + External
					mentors

Effective Academic Leadership

- Faculty Mentoring, Performance and Evaluation
 - o Identify skill gaps and stretch on strengths of faculty in Teaching & Learning, Research & Innovation and Leadership & Service
 - $\circ~$ Identify targets for 1-year and plan for faculty development
- Academic Leadership
 - Align Project, Research and Teaching Domains in the department
 - $\circ~$ Identify a 2-year focus of domain areas based on the alignment and gaps identified
 - Identify targets for hiring and reskilling faculty
- Prepare a tentative schedule of VEDIC programmes with faculty and student participation needs of the department for the year
- Technology Tools for Visualization and Collaboration Excel Dashboards and Mural

Leadership in Teaching and Learning

At the end of this workshop, participants will be able to:

- 1. Define the characteristics of effective leadership in higher education
- 2. Identify and introspect on their leadership styles
- 3. Develop, motivate faculty & students through personal connection
- 4. Implement effective communication strategies with the faculty and students in their departments
- 5. Conduct effective faculty meetings
- 6. Discuss and finalize the elements of a faculty performance appraisal policy for their departments
- 7. Monitor effectively the elements of outcome-based education in their departments

Schedule of Topics and Activities

- StoryTelling
- Leadership Style Case Studies
- Dimensions of Leadership
 - \circ Self Management
 - Coaching, Mentoring and Counselling
 - o Planning
 - Communication including Meetings
 - Decision-making
 - Delegating
 - Academic Leadership
 - Faculty Performance Management
- Open Space Activity
- Presentations

Programs on Research, Projects and Innovation

Program Title	Duration	Mode	Groups	Intended for	Mentor
ePortfolio for Visibility and	1-day	On campus	4 Groups of 5	All Faculty	Sivakumar Krishnan + CN
Networking					Coordinator
Getting off to a Good Start on	2-days	Residential Off	1-on-1/30	Early researcher	Sivakumar Krishnan + Faculty
Research		campus			co-facilitator (TBD)
Deepening and Enriching your	2 days	Residential Off	1-on-1 / 4	Mid-level researcher groups	Sivakumar Krishnan + Faculty
Research Base		campus	Groups of 4	in related domains	Co-facilitator (TBD)
Way to Excellent Student Projects	-	Asynchronous	1-on-1/ Online	All Faculty	Sivakumar Krishnan + Faculty
		(online)*	support		Co-facilitator
Industry-Sourced Research ¹	6 months	Online	10 teams of 3	Mix of early and mid-level	External mentor - Dr. K.
				research faculty groups	Subramanian
Generating Entrepreneurial ²	2 week	Online	10 Teams of 3-	Mix of early and mid-level	External mentor – Dr. Sridhar
Mindset (GEM)			4	research faculty groups	Condoor

Modules - Research, Projects and Innovation

ePortfolio for Visibility and Networking and More

Getting off to a Good Start on Research

- Problem Definition and Literature Search
- Identifying Journals for Publishing and Avoiding Predatory Journals
- Research Collaboration
 - o Identify Complimentary Skills and Distribute Roles Appropriately
- Ethics in Research
- Innovation in Research
- Writing an Abstract for your research

Deepening and Enriching your Research Base

- Identifying Grants and Funding Sources
- Research Methods and Design
- Data Collection and Analysis
- Publishing Research Work including Journal Articles, Patents, Copyrights and Design Registration

Way to Excellent Student Projects

- Schedule a Project Review Plan
- Use Rubrics for Assessment
- Guiding Students on Publishable Work

^{1,2}External program - details available with VEDIC

Programs on Teaching, Learning and Mentoring

Program Title	Duration	Mode	Groups	Intended for	Mentor
Basics of Outcome-Based Education,	-	Asynchronous	1-on-1/ Online	All Faculty	Sivakumar Krishnan +
Accreditation and Ranking		Online	support		Faculty Reviewers (TBD)
Practice of Outcome-Based	1 day	Off campus / on	30	Recommended for new faculty	Sivakumar Krishnan + 1 III
Education		campus			L2 Faculty
Presentation Skills for Faculty	1 day	Off campus	1-on-1/3	Faculty nominated by Heads of	Sivakumar Krishnan
			Groups of 5	Departments	
Instructional Design and Analytics	2 days	Off campus	30	All Faculty except III L2 Faculty	Sivakumar Krishnan + 1 III
for Teaching Excellence (IDEATE)		Residential			L2 Faculty
Moving Towards an Integrated	1 day	Off campus	1-on-1 /	Faculty Proposing New Course/	Sivakumar Krishnan + 1
Curriculum for Skills and Values			Groups of 4	Modifying Courses	Faculty BOS member
Media Production for Faculty	1 day	Off campus	1-on-1/ Groups	All faculty – Groups offering	Sivakumar Krishnan + 1
			of 4-5	related subjects can plan	Faculty Reviewers (TBD)
Moodle for Effective Course	-	Asynchronous	1-on-1/ Online	All Faculty intending to start	Niladri Dey, Naveen
Management and Analytics		(Online)*	support	using Moodle in their courses	Kumar
Classroom Observations	1 day	On campus	1-on-1	Faculty teaching classes in	Sivakumar Krishnan +
				session	Faculty Observers (TBD)

Mentoring Students Effectively	3*1-day	Off campus/	5 Groups of 4-5	First Year Faculty	Jebaselvi, Augustine and
through Diagnostics ³		WG			Sivakumar Krishnan
First Year Curriculum ⁴	3*1-day	Off campus/ WG	5 Groups of 4-5	First year Faculty	Sivakumar Krishnan + 1 Faculty per Subject
Publishing Engineering Education Research (PEER)	2 days	Off campus Residential	1-on-1 / Groups of 4-5	All Faculty wanting to publish journal articles in Education, recomm. for III L2/ FAT faculty	Sivakumar Krishnan

³To be scheduled as 2 meetings of faculty workgroups before the start of the semester prior to the diagnostic tests and 1 meeting after completion of the analysis from the diagnostics tests by the faculty groups.

⁴To be scheduled as 2 meetings of faculty workgroups before the start of the semester and faculty to schedule classroom observations for sessions during the semester as needed.

*Asynchronous courses will be offered through CN. Faculty can take these programmes in their own time and get 1-on-1 or online support from VEDIC and designated faculty mentors.

Modules – Teaching, Learning and Mentoring

Basics of Outcome-Based Education (OBE), Accreditation and Ranking

- Why OBE
- History of ABET and NBA
- NBA Criteria and Expectations for Tier1 Autonomous Institutions
- OBE Process how Vision and Mission statements translate into PEOs

- Writing clear and specific Learning Outcomes (COs)
- Bloom's taxonomy and its Application to COs
- Setting Targets for CO attainment and its Calculation
- Continuous Improvement
- Criteria for NBA, NAAC and NIRF
- Practical Implementation, Documentation and Process Maturity Examples

Practice of Outcome-Based-Education (OBE)

At the end of the workshop, the participants would be able to:

- 1. Identify the need for a competency/ skill-based view of outcomes for the program.
- 2. Identify the need for a holistic understanding of the cycle of outcomes, activity, assessment and refinement of teaching.
- 3. Review and rewrite Course learning Outcomes (COs) to be clear, specific and measurable.
- 4. Classify the learning outcomes according to Bloom's taxonomy in the cognitive domain appropriately.
- 5. Write skill-based outcomes as related to placement needs/ higher education/ entrepreneurship/ preparation for engineering courses in their courses
- 6. Plan one full cycle of identified outcomes, activity, assessment and refinement of teaching for their course.

Presentation Skills for Faculty

- Preparing an Effective PPT Presentation
 - Avoiding Cognitive Overload
 - Using Animations in PPT
 - Using Color Contrasts and Font Sizes
 - o Using Visuals and Avoiding too much Text

- Tips and Tricks for Effective Presentations
- Clarity in Voice and Audio

Instructional Design and Analytics for Teaching Excellence (IDEATE)

- Planning a Course and Session
- Design of Assessment for Analytics and Student Feedback
- Learner Engagement through Design of Questions and Activities
- Continuous Improvement through Faculty Autonomy and Timely Reports

Moving Towards an Integrated Skill-Based Curriculum

- Curriculum Revision to Address Current Skilling Needs of Industry
- Transfer Existing CRT and extra-curricular content into the Curriculum as new courses or as parts of existing courses
- Compare with other institutional offerings in India and across the world

Media Production for Faculty

- Producing High-Quality, Relevant Content through Deliberate Design
- Scriptwriting Basics
- Video Presentation and Preparation
- Voice and Audio
- Video Recording and Editing
- Rubrics for Videos and Presentations

Moodle for Effective Course Management and Analytics

- Using Moodle to Place Content for Visibility and Ease of Use
- Using Assessment and Analytics capabilities (including Reports) in Moodle
- Using Moodle Plug-ins to Measure and Maximize Student Engagement

Classroom Observations

- Rubrics for Classroom Observations
- Peer Review Best Practices for Faculty

First Year Mentoring Work Group

- Identifying student skill gaps and stretching on strengths
- Diagnostics Survey and Rubrics-based Student Mentoring and Guidance

First Year Curriculum Work Group

- Identifying Curricular Topics that can be connected with real-world or industry topics
- Modifying Syllabus to be Visual and Appealing with the real-world / industry topics
- Modifying assignment and assessment questions to include practical examples

Publishing Education Education Research (PEER)

- Need for Literature Search and Identification of Journals
- Setting Up an Education-related Study



Second VEDIC Faculty Colloquium 2020

10 messages

Prof. Sivakumar Krishnan <siva.k@srivishnu.edu.in> Sat, Jan 11, 2020 at 3:17 PM To: "Dr. Dr. Laxmiprasad" <principal@bvrit.ac.in>, "Dr. G. Srinivasa Rao" <principal@svecw.edu.in>, "Dr. KVN Sunitha" <principal@bvrithyderabad.edu.in>, "Dr.Suryanarayana" <surya_dasika@yahoo.com>, "Dr.Ramesh Alluri" <principal@viper.ac.in>, K Prasad <principal@svcp.edu.in>, suresh sajjan <sureshsajjan@yahoo.com>, "I. R. K. Raju" <irkraju@bvrice.edu.in>, BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com>

Cc: "Dr. Balaguruprasad Narayanan" <balaguruprasad.n@srivishnu.edu.in>, Ghattu Anupama <anupama.ghattu@srivishnu.edu.in>, "A. Jebaselvi" <jebaselvi.a@srivishnu.edu.in>, "J. Augustine" <augustine.j@srivishnu.edu.in>, Ravichandran vishnu <ravir@srivishnu.edu.in>, Vishnu Raju <kvvraju@yahoo.com>

Dear colleagues

With this email, VEDIC invites faculty from the SVES institutions to the Second Faculty Colloquium.

Please see the attached announcement for the Faculty Colloquium to be held on Feb 17 - 18, 2020 at VEDIC. Faculty need to submit an extended abstract describing their work along with other details in the google form link below.

https://docs.google.com/forms/d/e/1FAIpQLSdoM9hcuWz9IaCQoVdp3zF4gNFUxWaoECbjs8OA89vu0yT7tA/viewform?usp=pp_url

Thank you Siva.

Prof. Sivakumar Krishnan, PhD Dean and Head, Vishnu Educational Development and Innovation Centre *Professor*, Shri Vishnu Engineering College for Women, Bhimavaram m: 9566124528 e: siva.k@srivishnu.edu.in http://www.vedic.edu.in



SVES ESTD 19 Sri Vishnu Educational Societ

Green Meadows Campus SVECW | VDC | VIT | BVRICE | SVCP Valley Vista Campus BVRITH

Orchard Park Campus BVRIT | VIPER | VPS Lake View Campus VEDIC

VEDIC Faculty Colloquium 2020.pdf 675K

BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> To: "Prof. Sivakumar Krishnan" <siva.k@srivishnu.edu.in>

Sir

Please give me view and edit permissions for the Google forms. Mail I'd: murthyvb@gmail.com Thanks & Regards [Quoted text hidden]

Prof. Sivakumar Krishnan <siva.k@srivishnu.edu.in> To: BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com>

Dear Sir

I cannot give edit permissions because it will change the form but you will be able to submit your work in this form. Thanks Siva.

[Quoted text hidden]

Tue, Jan 21, 2020 at 1:35 PM

Mon, Jan 20, 2020 at 10:59 PM

https://docs.google.com/forms/d/e/1FAIpQLSdoM9hcuWz9laCQoVdp3zF4gNFUxWaoECbjs8OA89vu0yT7tA/viewform?usp=pp_url Doesnt the above link work for you?

Siva. [Quoted text hidden] [Quoted text hidden]

BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> To: "Prof. Sivakumar Krishnan" <siva.k@srivishnu.edu.in>

Tue, Jan 21, 2020 at 4:05 PM

sir,

it is giving the following message. No problem. i will submit through a document and with also a google link with regards

docs.google.com/forms/d/e/1	FAIpQLSdoM9hcuWz9IaCQoVdp3zF4gNFUxWaoECbjs8OA89vu0yT7tA/formrestricted
	You need permission This form can only be viewed by users in the owner's organization. Try contacting the owner of the form if you think this is a mistake. <u>Learn More.</u>
	This form was created inside of Sri Vishnu Educational Society. <u>Report Abuse</u> Google Forms
V.Bhaskara Murth Assoc. Professor,	

Department of MCA B.V. Raju College, Vishnupur, Bhimavaram - 534 202. W.G.Dt. cell :9848895266

[Quoted text hidden]

Prof. Sivakumar Krishnan <siva.k@srivishnu.edu.in> To: BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com>

Can you please try now? Siva. [Quoted text hidden]

Prof. Sivakumar Krishnan <siva.k@srivishnu.edu.in> To: BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com>

Please try the same link as before. It should work now. Thanks Siva.

On Mon, Jan 20, 2020 at 10:59 PM BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> wrote: [Quoted text hidden]

[Quoted text hidden]

BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> To: "Prof. Sivakumar Krishnan" <siva.k@srivishnu.edu.in>

It is working. Sir. [Quoted text hidden]

Prof. Sivakumar Krishnan <siva.k@srivishnu.edu.in>

Thu, Jan 23, 2020 at 2:54 PM To: "Dr. Dr. Laxmiprasad" <principal@bvrit.ac.in>, "Dr. G. Srinivasa Rao" <principal@svecw.edu.in>, "Dr. KVN Sunitha" <principal@bvrithyderabad.edu.in>, "Dr.Suryanarayana" <surya_dasika@yahoo.com>, "Dr.Ramesh Alluri" <principal@viper.ac.in>, K Prasad <principal@svcp.edu.in>, suresh sajjan <sureshsajjan@yahoo.com>, "I. R. K. Raju" <irkraju@bvrice.edu.in>, BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com>

Cc: "Dr. Balaguruprasad Narayanan" <balaguruprasad.n@srivishnu.edu.in>, Ghattu Anupama <anupama.ghattu@srivishnu.edu.in>, "A. Jebaselvi" <jebaselvi.a@srivishnu.edu.in>, "J. Augustine" <augustine.j@srivishnu.edu.in>, Ravichandran vishnu <ravir@srivishnu.edu.in>, Vishnu Raju <kvvraju@yahoo.com>

Tue, Jan 21, 2020 at 6:08 PM

Tue, Jan 21, 2020 at 6:34 PM

Tue, Jan 21, 2020 at 5:43 PM

l m R	ear Principals saw only one submission so far. Please encourage your faculty to submit the extended abstract. If there are any questions, they hay contact any of us at VEDIC. egards iva.
C	n Sat, Jan 11, 2020 at 3:17 PM Prof. Sivakumar Krishnan < <mark>siva.k@srivishnu.edu.in</mark> > wrote: Dear colleagues
	With this email, VEDIC invites faculty from the SVES institutions to the Second Faculty Colloquium.
	Please see the attached announcement for the Faculty Colloquium to be held on Feb 17 - 18, 2020 at VEDIC. Faculty need to submit an extended abstract describing their work along with other details in the google form link below.
	https://docs.google.com/forms/d/e/1FAIpQLSdoM9hcuWz9IaCQoVdp3zF4gNFUxWaoECbjs8OA89vu0yT7tA/viewform? usp=pp_url
	Thank you Siva.
	Prof. Sivakumar Krishnan, PhD Dean and Head, Vishnu Educational Development and Innovation Centre Professor, Shri Vishnu Engineering College for Women, Bhimavaram m: 9566124528 e: siva.k@srivishnu.edu.in http://www.vedic.edu.in http://www.vedic.edu.in SVES_ESTD 19 Sri Vishnu Educational Societ

[Quoted text hidden]

Prof. Sivakumar Krishnan <siva.k@srivishnu.edu.in>

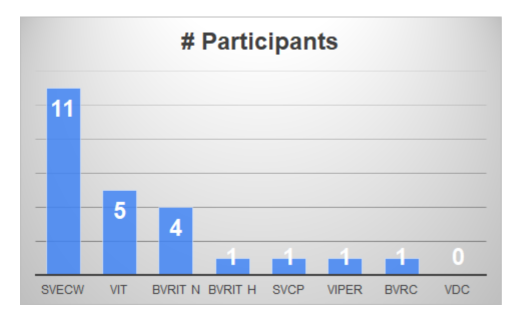
Tue, Feb 4, 2020 at 5:12 PM

To: Vedic Coordinator <vedic.coordinator@bvrit.ac.in>, Y Ramu <yramu@svecw.edu.in>, Gangadhar Tilak <tilak.m@bvrithyderabad.edu.in>, Nagakrishna <nagakrishna.n@vishnu.edu.in>, Chandrasekhar Rayala <rayala.csekhar@gmail.com>, Santhosha D <santhosha.d@viper.ac.in>, Ravikumarreddy J <ravikumarreddy.j@svcp.edu.in>, BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> Cc: "Dr. Dr. Laxmiprasad" <principal@bvrit.ac.in>, "Dr. G. Srinivasa Rao" <principal@svecw.edu.in>, "Dr. KVN Sunitha" <principal@bvrithyderabad.edu.in>, "Dr.Suryanarayana" <surya_dasika@yahoo.com>, suresh sajjan <sureshsajjan@yahoo.com>, "Dr.Ramesh Alluri" <principal@viper.ac.in>, K Prasad <principal@svcp.edu.in>, "I. R. K. Raju" <irkraju@bvrice.edu.in>, "Dr.

Balaguruprasad Narayanan" <balaguruprasad.n@srivishnu.edu.in>, Ghattu Anupama <anupama.ghattu@srivishnu.edu.in>, "A. Jebaselvi" <jebaselvi.a@srivishnu.edu.in>, "J. Augustine" <augustine.j@srivishnu.edu.in>

Dear VEDIC coordinators

Please see below the response rates for the Second VEDIC Faculty Colloquium. This is roughly half of the participation from the last colloquium. I will keep the Google Forms open till Feb 8th, Saturday to encourage more submissions. Thank you Siva.



[Quoted text hidden] [Quoted text hidden]



VEDIC Faculty Colloquium2020

Track 1 - Best Practices in Teaching and Learning

Effective practice of Outcome-Based Education (OBE) in teaching includes:

- a description of clear, specific and measurable student learning outcomes,
- the careful design, planning and implementation of activities aimed at achieving these outcomes,
- a targeted assessment of specific learning outcomes resulting in data on their attainment, and
- > a continuous iterative refinement of teaching approaches using the results of assessment to improve attainment.

The following topics will be considered in this track:

- Use of different student-centred pedagogies to improve student learning*
 - How does the teacher's understanding of student misconceptions lead to improved student learning?
 - o How do the activities/ projects/ case studies help address higher level learning?
 - Show examples of classroom video recording and activity descriptions.
- Improved student learning using mind maps, paper models or any other techniques*
 - Show examples of student work (3 samples to indicate high, mid and low) with evidence of student learning improvement.
- 3. Use of instructional technology tools
 - Show all implementations of technology in your course.
- Effect of Implementation of Flipped Classroom on improvement of student learning*
 - What were the topics implemented? Why were the topics chosen for flipped learning implementation? What were the difficulties in implementation and how were they overcome?
 - Show examples of implementation and include samples of video lecture materials and/or animations created.
- 5. Use of branch-specific innovative software tools and hardware to improve student industry connect by adding to the curriculum
- 6. Use and practice of instructional design to improve lesson and course planning, instruction and assessment.
 - Show examples of implementation and include any examples of improvement in student learning directly related to these implementations.
- 7. Improved student learning through using student data related to diagnostic test data.
 - o Present statistical data on assessment surveys of students.



VEDIC Faculty Colloquium2020

- Present modifications in teaching materials (entire course) to reflect various learning styles.
- Present evidence of improvement in student attitude and/ or student learning as appropriate.
- Application of data mining in education research for assessment
- 9. Any other topics related to the implementation of innovative teaching and learning practices

*These topics need to include examples of implementation with videos or photos and a sample of learning assessment data to demonstrate the improvements in student learning.

Why you should consider presenting here:

- ✓ Showcase your teaching and course portfolio with samples of student work.
- ✓ Present any conference papers you will be presenting in the future for practice.
- \checkmark Prepare education research publications for journals.
- ✓ Share best practices with other faculty and benefit from exchange of ideas that work.

Track 2 - Mentoring and Counselling

Mentoring and Counselling includes academic and non-academic factors that contribute to an improved environment conducive to student learning in the classroom and residential facilities in the institution.

The following specific topics will be considered in this track:

- 1. Student mentoring and counselling
 - Present case studies of student mentoring and counselling and potential strategies to address these cases.
- 2. Faculty mentoring and counselling
 - Present case studies of faculty mentoring and counselling and potential strategies to address these cases.

All topics in this track should include a brief statement of the number of students/ faculty covered and a list of best practices.



VEDIC Faculty Colloquium2020

GUIDELINES FOR ABSTRACT SUBMISSION

Please access the Google Forms link sent with this email and include the following information:

Author name and salutation, Affiliated institution & department,

Title of abstract, Track for submission and the Abstract.

Extended Abstract (limit to 1 to 2 pages) should include the following information:

- 1. What did you or your team do?
- 2. Why did you do what you did? (or) What was your motivation?
- 3. How did you do it? Explain here, the details of the process including details like size of the student population for the study, year of the class, duration of the study, group formation details, if any etc.
- 4. How is the implementation or study significant for faculty students of the Vishnu group of institutions and the broader engineering education community in India and abroad?
- 5. What was the impact of what you did? How did you measure it? i.e., what data do you have to demonstrate the impact?
- 6. Potential next steps you have in mind.

Submissions done before February 2, 2020 will be considered for the event.

Please contact if you have any questions:

tices in and	Prof. Sivakumar Krishnan, Dean and Head, VEDIC	Email: siva.k@srivishnu.edu.in Phone: 9566124528
Prac hing ing	Dr. Balaguruprasad Narayanan, Educational Research Officer, VEDIC	Email: Balaguruprasad.n@srivishnu.edu.in Phone: 9840722760
Best Pra Teaching Learning	Dr. Anupama Ghattu, Educational Research Officer, VEDIC	Email: anupama.ghattu@srivishnu.edu.in Phone: 9445797133
& g Best	Mr. Augustine J Behavioral Specialist, VEDIC	Email: augustine.j@srivishnu.edu.in Phone: 9500017011
ing ellin	Mrs. Jebaselvi	Email: jebaselvi.a@srivishnu.edu.in
Mentoring Counsellir Practices	Behavioral Specialist, VEDIC	Phone: 9840784995

B.V. RAJU COLLEGE :: VISHNUPUR 6.3.3

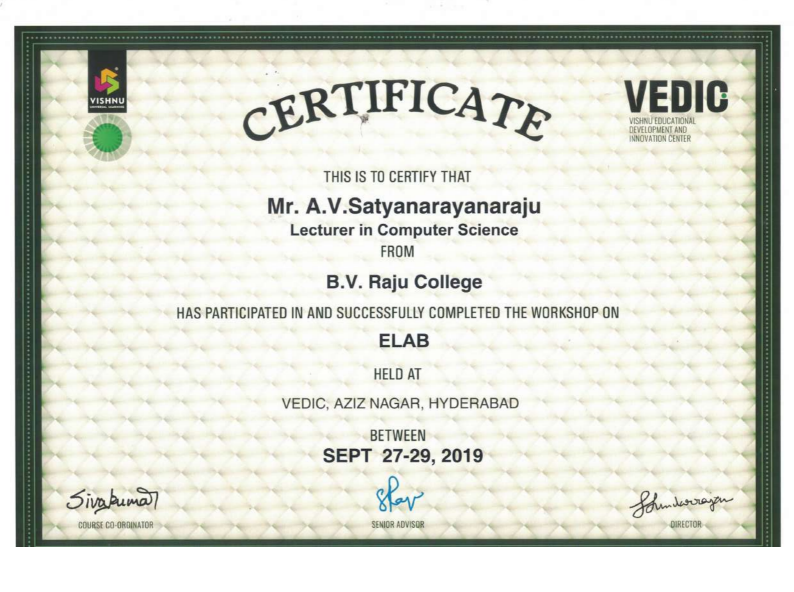
2019-20 <u>15. E-LAB</u> Venue : SVECW COMPUTER LAB

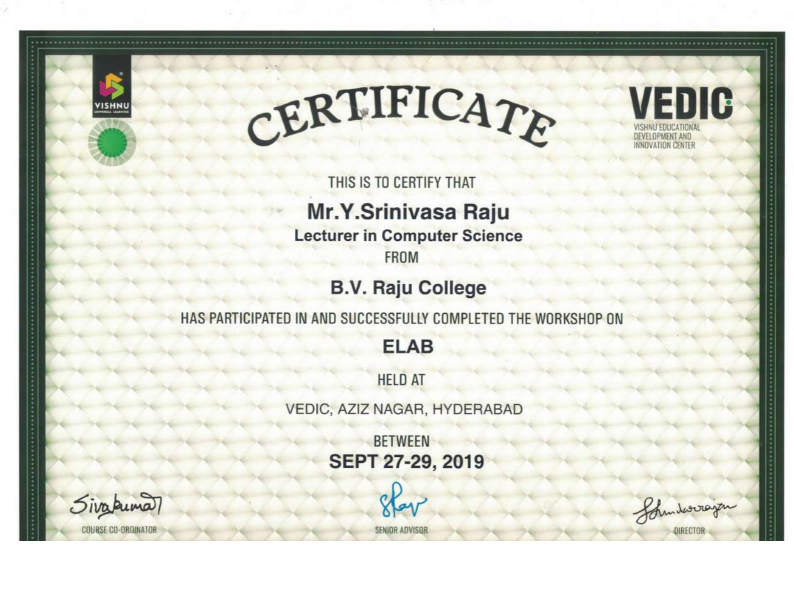
Mentor: Dr.Christuraj .M R

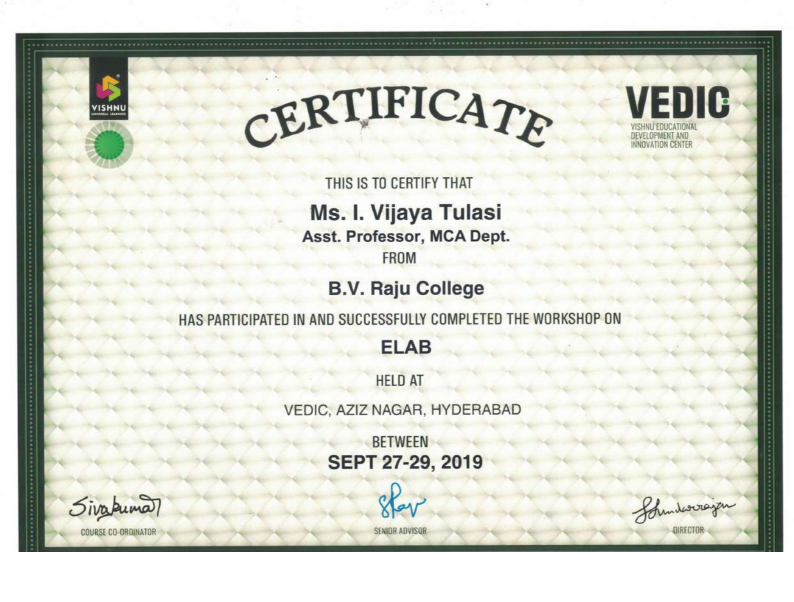
SNO	Dates (from-to) (DD-	Title of the professional development program	
	MM-YYYY)	organized for teaching staff	No. of Participants
15	SEPT 27-29, 2019	E-lab	3

<u>15. E-LAB</u> SEPT 27-29, 2019

Sno	Name of the Faculty	Designation
1	Mr. A.V.Satyanarayanaraju	Lecturer in Computer Science
2	Mr.Y.Srinivasa Raju	Lecturer in Computer Science
3	Ms. I. Vijaya Tulasi	Asst. Professor, MCA Dept.







Pilot Workshop on eLab (Students)

Vision:

To utilize Technology based education to improve learning

Mission:

To up skill students to use technology based learning strategies in learning C Programming

Methodology:

This hands-on pilot workshop focuses on problem based & experiential modes of learning through virtual learning environment (eLab). Students would experience and introspect their understanding on logical reasoning & programming skill.

Objectives:

- A Web based individualized and collaborative platform in order to enhance the programming ability
- Organizing students to interact with new knowledge
- Helping students record and represent knowledge
- Helping students reflect on their learning
- Showcasing all the student's skills and their learning success
- Delivering analytics and dashboards that indicate the top areas of interests among students
- Enhancing the employability skills through experiential learning
- Motivates through digital reflection
- Helps to compile a individual portfolio
- Provides the facility to record all the communications between client side content and a host system called the run-time environment Sharable Content Object Reference Model (SCROM)
- Stimulate Problem solving skills and Life-Long learning skills
- Increase awareness of how they are learning
- To take responsibility for their learning
- Enable the student to engage in a deep rather than surface approach
- eLab is a vehicle for development of problem solving skills
- New information is acquired through self directed learning

Trainers:

Prof. Lakshmi D & Mr. Naveen Kumar S

	Day 1
Session 1	
9:00 - 9:15	Self Introduction
9:15 - 9:30	Rational about workshop – Big Picture
9:30 - 9:45	Group Activity 1 – Challenges in programming
9:45 - 10:15	Cognitive perspectives of learning & Motivation – Emphasizing importance of programming skill
10:15 - 10:30	Creating awareness about technology based learning , 21 st centaury learning technologies, Flipped Classroom
Session 2 (Tea Break: 10:30 - 10:45)	
10:45 - 11: 30	Exposure on different Online Programming tools and software's
11:30 - 12: 30	Introduction & Practices on Level 1 - Basic Level (C programming (5 Questions))
Session 3 (12:30 – 01:30 Lunch)	
1:30 to 02:45	Demo on eLab reports Group Activity 2 – Understand industry needs and demands (Web Based)
Session 4 (02:45 to 3:00 – Tea Break)	
03:00 to 4:00	Practices on Level 1 - Basic Level (C programming (10 Questions))
04:00 to 5:00	Importance of Higher Order Thinking Skills (HTOS) – Bloom's Taxonomy

Workshop Schedule

	Day 2
Session 1	
9:00 - 10: 30	Introduction & Practices on Level 2 – Expert Level (C programming)

Session 2 (10:30 - 10:45 – Tea Break)	
10:45 - 12: 30	Group Activity 3 - (Role Play/Presentation)
Session 3 (12:30 – 01:30 Lunch)	
1:30 to 02:45	Introduction & Practices on Level 3 – Professional Level (C programming)
Session 4 (02:45 to 3:00 – Tea Break)	
03:00 to 5:00	Introduction about eLab Certifications, Oral and Online Feedback

Requirements:

Computers for all the participants A4 Sheets for each student (5 nos) Hand Mic/Cordless Mic Projector White Board (Marker)/Black Board (chalks) Duster Water Bottles (2 nos)



E-tools workshop at VEDIC on 27-28sept 2018

1 message

BHASKARA MURTHY VEERUBHOTLA <murthyvb@gmail.com> To: Chitta venkata srinivas <drsvchitta@gmail.com>, irkbvrice <irkbvrice@gmail.com> Tue, Sep 24, 2019 at 4:19 PM

Respected Sir, As per mail received from Dr. Bala Guruprasad narayan: the content is

"As per conversation with VC sir, about the e-lab admin workshop to be held, I kindly request the VEDIC coordinators to inform respective college e-lab admins for the following message to be passed on. VC sir has requested that members of the leadership team (HODs / Deans) from the colleges may kindly participate in this 2 day workshop. VC sir will also be available those 2 days."

The following two faculty members will participate in the workshop as forwarded by MCA HOD to Kesava sir of SVECW

1)Name:A.V.satyanarayanaraju Phoneno:94938123611 Email:satya.alluri1@gmail.com 2)Name:Y.srinivasa raju Phoneno:9963229741 Email:srinivasaraju.y@gmail.com

But we have to send HOD's of Computer Science and MCA along with e-lab admins also for the workshop. please guide me to finalize and send the same.

with regrads

V.Bhaskara Murthy Assoc. Professor, Department of MCA B.V. Raju College, Vishnupur, Bhimavaram - 534 202. W.G.Dt. cell :9848895266