



CSIBER Trusts
**CHHATRAPATI SHAHU INSTITUTE OF BUSINESS
EDUCATION AND RESEARCH (CSIBER) KOLHAPUR**

An Autonomous Institute under UGC, New Delhi and Shivaji
University, College with Potential for Excellence (CPE) III Phase,
Reaccredited by NAAC with 'A+' Grade (CGPA 3.55)

Event Report

One Day Webinar on "Defining PO's & CO's and PO-CO Mapping"

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I. Workshop Flyer



Chhatrapati Shahu Institute of Business Education and Research
An Autonomous Institute under UGC & Shivaji University
College with Potential for Excellence (CPE), Reaccredited by NAAC with "A+" Grade

One Day Online Workshop On

"Defining PO & CO and PO-CO Mapping"



Organized By
Department of Computer Studies
Saturday, 24th July 2021
10.00 AM - 4.00 PM

*Expert Talk on important aspects of
the Outcome Based Education....!*

Click here to Register 
<https://forms.gle/bMzSJ7DERSnRU7yF8>



Speaker
Dr. Mrs. Shaila Subbaraman

Event Co-ordinators
Dr. Ajay. D. Shinde (9850148948)
Prof. Vidya. L. Badadare (9970822233)

Contact
Dr. Shruti S. Jamsandekar (8378999898)
Prof. Mahantesh B. Patil (9422029295)

II. Workshop Schedule



Chhatrapati Shahu Institute of Business Education and Research

An Autonomous Institute under UGC & Shivaji University

College with Potential for Excellence (CPE), Reaccredited by NAAC with "A+" Grade

Programme Schedule

"Defining PO & CO and PO-CO Mapping"

Day & Date: Saturday, 24th July 2021

10.00 AM-10.15 AM

Welcome Note and Institute Introduction

Dr. C. S. Dalvi.
Director, CSIBER

10.15 AM - 10.30 AM

Introduction of Resource Person

Dr. P. G. Naik.
Head, Dept. of Computer
Studies

10.30 AM - 12.00 PM

Session I

"Introduction to Bloom's Taxonomy"

Break: 12.00 PM - 12.15 PM

12.15 PM - 1.30 PM

Session II

"Defining Vision, Mission, PEO, PSO & PO"

Lunch Break:
1.30 PM - 2.30 PM

2.30 PM - 3.30 PM

Session III

"Defining CO's and Mapping of PO-CO"

3.30 PM - 4.00 PM

Vote of Thanks

Dr. R. S. Kamath.
Asso. Prof. , Dept. of Computer
Studies

III. Student Registration Details

No. of Participants Registered: 33

Participant List:

Sr. No .	Name of the Participant	Department
1	DR. VISHAKHA APTE	Management
2	Dr. V. Ravi Kishore Kumar	Management
3	Dr. Pooja Mahadev Patil	Department of Environment Management
4	Poornima G. Naik	Department of Computer Studies
5	Dr Sudhakar D Bhoite	Com and Mgt
6	Dr.Durgesh Narpat Valvi	Social Work
7	Milind Shinde	MBA
8	Amar Dinkar Ekal	MBA
9	Ms. Namrata Uday Gaidole	Economics Department
10	Dr. Rachana Ingavale	Environment Management
11	Rasiya Padalkar	Department of Environment Management
12	Ravindra Maruti Huddar	Dept. Of computer studies
13	Madhura Mane	MBA
14	Anuradha Gaikwad	MBA
15	Dr.Pravin Chavan	Management
16	Dr. AMARDEEP D. JADHAV	M. Phil.
17	Dr Deepak Bhosale	Social Work
18	Er. Dhananjay Mail	Environment Management
19	Dr T V G SARMA	Social Work
20	Santosh Vilas Hasure	MBA
21	Dr.S.V.Shirol	MSW
22	Dr.Bindu Nandakumar Menon	Management
23	Dr. Bahubali. N. Patil	Social Work
24	Viraj Vijay Jadhav	MBA
25	Ms. Sayali Sanjeev Mangore	Economics
26	Dr R.P.Joshi	MBA
27	Dr. Umesh M Deshmukh	M.Phil
28	Dr. R. S. Kamath	Computer Studies
29	Dr. Ajay Dattajirao Shinde	Computer studies
30	Dr. Shruti S. Jamsandekar	Computer Studies
31	Mahantesh B Patil	Mahantesh B Patil
32	Dr. Vitthal B. Patil	Department of Environment Management
33	VIDYA BADADARE	Department of Computer Studies

IV. Sample workshop Certificate

		CHHATRAPATI SHAHU INSTITUTE OF BUSINESS EDUCATION AND RESEARCH An Autonomous Institute under UGC & Shivaji University College with Potential for Excellence (CPE), Reaccredited by NAAC with "A+" Grade	
CERTIFICATE OF PARTICIPATION			
THIS IS TO CERTIFY THAT, Madhura Mane, MBA, CSIBER, Kolhapur			
Participated in the <i>"Defining PO's & CO's and PO-CO Mapping"</i> held on 24th July 2021 , organized by <i>Department of Computer Studies, CSIBER, Kolhapur.</i>			
		 DR. P. G. NAIK. Head, Dept. Of Computer Studies	 DR. C. S. DALVI. Director



R.U.S.A.- I.Q.A.C.

ADMINISTRATIVE STAFF TRAINING PROGRAM

1ST – 8TH SEPTEMBER'2021

DIRECTOR FELICITATING THE RESOURCE PERSON



@

**CHHATRAPATI SHAHU INSTITUTE OF BUSINESS EDUCATION AND RESEARCH
(C.S.I.B.E.R.)**

An Autonomous Institute

N.A.A.C.Accredited A+, UG.C.-C.P.E.-III & RUSA 2.0 Beneficiary

KOLHAPUR-416004



Chhatrapati Shahu Institute Of Business Education & Research (C.S.I.B.E.R.),

C.P.E.-III, N.A.A.C. 'A+' & RUSA Beneficiary

University Road, Kolhapur-416004

www.siberindia.edu.in

Internal Quality Assurance Cell (I.Q.A.C)

Organises

ADMINISTRATIVE STAFF DEVELOPMENT PROGRAM

Under

RUSA CAPACITY DEVELOPMENT PROGRAM

1st, 3rd, 6th & 8th September 2021

Trainer:



Shri. Vinay Gosavi
MD, Treasure Hunt. Kolhapur

Patrons:

- **Dr. R.A. Shinde**
Secretary and Managing Trustee
- **CA. H. R. Shinde**
Trustee Member
- **Dr. C.S. Dalvi**
Director

Program Coordinator:

- **Dr. T.V. G. Sarma**
I.Q.A.C. Coordinator, 9860113341

Joint Coordinators:

- **Mr Vinayak Salokhe**, Registrar
- **Ms. Mrunal Shinge**, Admin. Staff



Internal Quality Assurance Cell (I.Q.A.C)

Organises

ADMINISTRATIVE STAFF DEVELOPMENT PROGRAM

Under

RUSA CAPACITY DEVELOPMENT PROGRAM

1st, 3rd, 6th & 8th September' 20

Professional Skills Enrichment Workshop

(Venue: Radhabai Shinde Hall)

Time	Session Title	Contents
3.00 PM-5.30 PM		
Day I 1 st Sep'2021	Keys to Professional Skills Enrichment	Session-Incharge: Ms Mrunal Shinge <ul style="list-style-type: none">○ Why Professional Skills?○ Mindset for Developing Professional Skills○ Essential Professional Skills Vote of Thanks: Shri. Raju Sonkar
Day II 3 rd Sep'2021	Effective Communication Skills	Session-Incharge: Shri. Chetan Khatavne <ul style="list-style-type: none">○ Importance of Communication Skills○ Effective Body Language○ Challenges in Communication & Dealing with them Effectively○ Inter Departmental Communication Vote of Thanks: Ms Snehal Dhenge
Day III 6 th Sep'2021	Essential Etiquettes	Session-Incharge: Mrs Vaidehi Patankar <ul style="list-style-type: none">○ Importance of Etiquettes○ Office Etiquettes○ Telephone/Mobile Etiquettes○ Etiquettes with Seniors, Guests Vote of Thanks: Shri Santosh Chougule
Day IV 8 th Sep'2021	Developing Interpersonal Skills	Session-Incharge: Shri Sardesai <ul style="list-style-type: none">○ Dealing Effectively with Different People○ Gender Sensitivity○ Emotional Intelligence at Work Place○ Conflict Resolution○ Question & Answers Vote of Thanks: Shri Mahesh Kadollikar

Dr.C.S. Dalvi

Director & IQAC Chairman

Dr.T.V.G.Sarma

Program & IQAC Coordinator

Shri. Vinayak Salokhe

Ms. Mrunal Shinge

Joint Coordinator

INAUGURAL



ACTIVITY SESSION IN PROGRESS



ADMINISTRATIVE STAFF PARTICIPANTS



ACTIVITY IN PROGRESS





ACTIVITY IN PROGRESS





MONITORING STAFF ACTIVITY



STAFF PARTICIPATION IN ORGANISING



CO-TRAINER



VALEDICTORY



Thank you

R.U.S.A,
I.Q.A.C. &

C.S.I.B.E.R., Kolhapur



Profile of the Trainers

Mr. Vinay Gosavi

M.Com., M.Phil. (HRD), M.S.(Psy. & Couns.), D.B.M.
Internationally Certified & Licensed 'You Can Heal Your Life'
Workshop Leader, USA

He is a trainer and facilitator at heart. His genuine desire to make a difference & unleash others' true potential brought him to the field of training and development more than a decade ago. He is an effective trainer and facilitator in soft skills, life enrichment skills, enriching personal and professional effectiveness of organizations and educational institutions. His uniqueness is in blending various experiential tools and facilitation processes to create conducive learning atmosphere. He has worked under the guidance of various accomplished trainers. His life enrichment workshops have had transformational impact in thousands of lives.

Vinay strongly believes in holistic approach and unleashing purpose in participants so they become catalyst and asset to family, organization and humanity at large.

Qualification:

- ✓ Internationally Certified & Licensed 'You Can Heal Your Life' Workshop Leader, USA and Teen Empowerment Play-Shop Facilitator
- ✓ He holds M. Phil. in Human Resource Development with Training and Development as specialization and Diploma in Business Management from Shivaji University, Kolhapur.
- ✓ M.S. in Psychotherapy and Counseling from IBMS, Chittoor.
- ✓ He has been enhancing his mind set, skills set by actively participating in various workshops, training courses.
- ✓ Ranked 1st in Kolhapur in Diploma in Spiritual Science from Kulguru Kalidas University, Ramtek.

Certifications:

- ✓ Internationally Certified & Licensed 'You Can Heal Your Life' Workshop Leader, USA
- ✓ Internationally Certified Heal Your Life Teen Empowerment Play-Shop Facilitator ❖ Master Soft Skills Trainer of YASHADA (Government of Maharashtra) ❖ Certified Emotional Intelligence Trainer, Maharashtra Police Dept. ❖ Certified Facilitator from Bang-On Facilitation, Mumbai
- ✓ Certificate Course in Teachers' Trainer in Interactive Sessions from VTA

Membership

- ✓ Business Network International (BNI), Kolhapur Chapter
- ✓ Saturday Club Global Trust, Kolhapur Chapter
- ✓ Teachers are Leaders Community (TLC) Virtual University

Training Programs and Workshops Conducted:

- ✓ 1000+ programs for various organizations. (Corporate, Educational Institutes, Government, NGOs)
- ✓ 7000+ staff trained in various organizations.
- ✓ 25000+ Students and Youth trained.
- ✓ Faculty Development Programs: Conducted various Faculty Development Programs & Teacher Training Workshops for various educational institutions such as AICTE, MSBT, SGI, DYP, Government and various polytechnic, Rotary International, colleges Sanjeevan Public School, Ugar VidyaMandir, Holy Cross Convent School etc.

Recent Interviews:

- ✓ Interviewed multiple times in All India Radio (Akashwani Kolhapur) on the topics of mental health, Power of thoughts & Positivity.
- ✓ Interviewed on Speed News 24 TV Channel on the topic Life Enrichment and Art of Happiness.
- ✓ His major clients include Kirloskar, JSW, HP, LIC, Maharashtra Police, DY Patil, Bharati Vidyapeeth & Shivaji University, SGI and many more. He is soon publishing his book on Life Enrichment. His articles have been published in renowned newspapers like Sakal and Lokmat of Pune, and various magazines.

PROG. CONDUCTED TEMPLATE

TITLE: Balancing My Life

OBJECTIVES:

DAY & DATE:

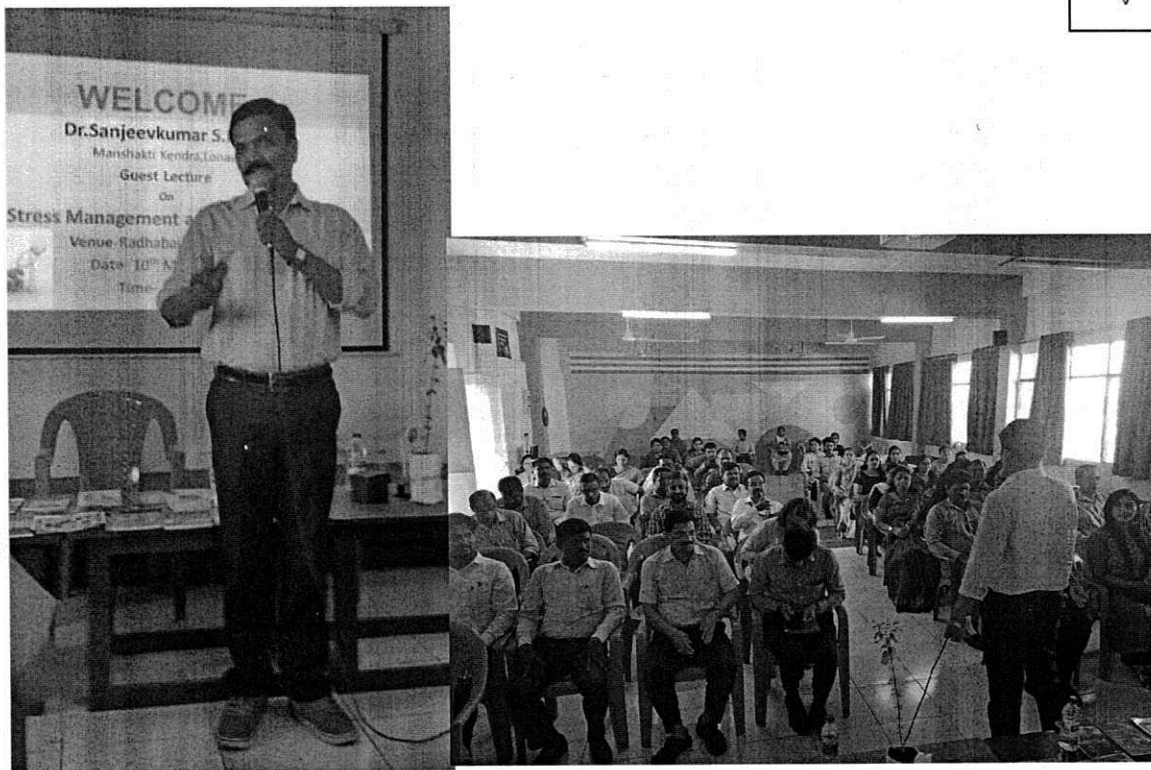
10th March, 2020

- 1) To create awareness regarding stress management at workplace among teaching and non teaching staff
- 2) To inculcate healthy habits for healthy work environment among staff
- 3) Relaxing session to release stress for staff members

PHOTOGRAPH:

NO. OF PARTICIPANTS:

70



OUTCOME:

1. Faculty has appreciated the session and get motivated for better workplace practices
2. Non teaching staff enjoyed the session and understood the tips for stress free life.

DEPT.

Teaching and Non-teaching

PROGRAM CO-ORDINATORS:

Cultural Committee,
CSIBER, Kolhapur

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UGC-CPE Sponsored Short Term Training Program (STTP) on Machine Learning

Department of Computer Studies has organized One Week Short Term Training Program (STTP) on Machine Learning from 27th to 31st December 2017 in association with Finland Labs, Revert Technologies Pvt. Ltd. & EDC, IIT Roorkee. The objective of the program was to enhance the Data Analytics and Machine Learning skills of faculty members. There were 20 participants including faculty members of the dept. and representatives from other colleges.



27th to 31st December, 2017

Training Modules

Following modules are covered in the training program:

1. Introduction to Machine Learning and Data Analytics
2. Data Preprocessing, Data Exploration and Visualization
3. Neural Networks, Backpropagation, Deep Learning
4. Supervised learning
5. Unsupervised learning - clustering, dimensionality reduction
6. Support Vector Machine, Kernel Methods
7. Machine Learning Algorithms – Association, Classification, Clustering and Prediction
8. Boosting, Bagging, Random Forests
9. Genetic Algorithm
10. Hands-on Laboratory sessions with tools – R, Weka, MathSoft
11. Case Study based on above topics

S.No	Topic	Sub Topic	
1.	Introduction Of Machine Learning	Introduction of Machine Learning	
		Introduction of Conventional Programming	
		Introduction of Machine Learning Programming	
		Role of Machine Learning In Various Fields	
		Difference between Machine Learning and Artificial Intelligence	
		steps involved in machine learning	
		Types of Learning	
		Machine Learning System Design	
		Supervised Learning- Regression Classification	
		Future scope, Machine Learning And Artificial Intelligence	
2	Introduction Neural Network	BASIC introduction Neuron	
		The Neuron Diagram	
		Neuron Models	
		Activation function	
		Binary Step Function Linear Function Sigmoid Tanh RELU Leaky ReLU Softmax	
		single-layer feed-forward	
		multi-layer feed-forward	
		Feedforward Neural Networks, Convolutional Neural Networks	
3	Learning Algorithms	Regression	
		Multilayer perceptron, Classification	
		Convolutional Network	
		reinforcement learning	
		Backpropagation	
		k-Nearest Neighbors (KNN) algorithm for classification and regression	
		Supervised Learning	
		Un Supervised Learning	

4	Python/Anaconda	Introduction to python and anaconda
		Conditional Statements
		Looping, Control Statements
		Lists, Tuple ,Dictionaries
		String Manipulation
		Functions
		Installing Packages
		Introduction of Various Tool
		Introduction of Anaconda
		Working on spyder ,Jupyter notebook

5	Working on Various Python Library	Installing library and packages for machine learning and data science
		Matplotlib
		Scipy and Numpy
		Pandas
		IPython toolkit
		scikit-learn

6	TensorFlow	Introduction of Tensorflow
		Basics of TensorFlow
		Graph in TensorFlow
		TensorFlow Session
		Placeholders,Constants,Variables
		Common Data Stored in Tensors
		Linear Regression in TensorFlow
		image classifier using convolutional neural network
7	Project	Classifying MNIST digits using Logistic Regression
		OCR of Hand-written Data using kNN
		Image Segmentation using deconvolution layer in Tensorflow
		kNN for classification Plus learn about hand written digit recognition using kNN
		Real Time object Classification Using Tensorflow
		Face Detection using Haar Cascades
		building a multi-layered neural network in Python
		Text Classification

Resource Person:

Chandan Kumar Verma, Corporate Trainer of Finland Labs was the resource person of this training program. Mr. Verma is M.Tech in Electronics & Communication from Bundelkhand Institute of Engineering & Technology, Uttar Pradesh. He has 5+ years of technical expertise in embedded system design, embedded applications and Robotic Applications, Machine Learning, MATLAB, Artificial Intelligence, and IoT.

Date and Venue

Face to Face Interaction – 27th Dec, 2017 to 29th Dec, 2017

Online Mode – 30th Dec, 2017 and 31st Dec 2017

Registration Fee

Rs. 2000/- per participant

Program Coordinators

Dr. P.G. Naik, Professor

Dr. R. S. Kamath, Associate



Format of Registration Form



Chatrapati Shahu Institute of Business Education and Research (CSIBER), Kolhapur.

UGC-CPE Sponsored One Week Short Term Training Program (STTP) on Machine Learning

Face to Face Interaction – 27th Dec, 2017 to 29th Dec, 2017

Online Mode – 30th Dec, 2017 and 31st Dec 2017

Registration Form

Name of the participant:

Designation:

College/Organization:

.....

Address for Correspondence:

.....

Contact Number:..... Email Id:

Registration Fee: Rs. 2000/-

Signature

Participant

Format of Feedback Form

UGC-CPE Sponsored Short Term Training Program (STTP)

on

Machine Learning

27th to 31st December 2017

Participants Feed Back Form

Name:

College:

1. How would you rate STTP?

Excellent Very Good Good Average Poor

2. Your rating for the resource person:

Excellent Very Good Good Average Poor

3. How would you rate topics and contents of the STTP?

Excellent Very Good Good Average Poor

4. Would you like to participate in similar events in future?

Excellent Very Good Good Average Poor

5. Any other suggestion:

Signature

Resource Person Credentials

Chandan Kumar Verma

Mobile: +91-8527109491
E-mail:mail2chandanverma@gmail.com

Education *M.Tech, Electronics & Communication*
Bundelkhand Institute of Engineering & Technology, Uttar Pradesh, India

PG Diploma in Embedded System
Centre For Development Of Advanced Training, Noida India

B.Tech. in Electronics & Communication
Uttar Pradesh Technical University, Lucknow, India

Work Experience **Work as Technical Consultant , Freelancer, Corporate Trainer**
Work Profile: 6 Year of very good experience in embedded system design, embedded applications and Robotic Applications, Machine Learning ,MATLAB, Artificial Intelligence and IOT.

- Tracking and identifying bugs in the hardware; debugging the hardware and preparing it for release to end use
- System development and unit testing of embedded applications.
- Use the appropriate Right Tools for to complete the work with Quick Time Duration.
- Delivered IOT Training at NTPC Power Management Institute.
- Delivered more than 100 workshops in different colleges(IIT &NIT) of India.
- Trained more than 1000 students for various technology like Verilog, Embedded System, Machine Learning, Artificial Intelligence .
- Total No. Publications (International & National) is 4.

Projects

- Neural Network Based Face Recognition Using MATLAB
- Vehicle tracking by GPS – GSM controlling using Android App
- Implementing ML Algorithm using Neural Network to Read Handwriting
- Controlling LED with Brain Meditation using Brainsense in Arduino Platform
- Algorithm for Intelligent Washing Machine using Fuzzy logic and Neural Network
- BLDC Motor Speed Control Using Fuzzy Logic
- Forecasting the Stock Market with Machine Learning
- Recognize handwritten digits Using Neural Network.
- A MATLAB Based Simulator for Autonomous Mobile Robots
- Prediction of house prices for creating online real estate market.
- Stock Market Analysis and Prediction
- Cancer Prediction Using Data Mining
- Weather Forecasting Using Data Miningvh./
- Object Detection using Deep Learning
- Text mining of any text format database
- Self-Balancing Robot
- Mining of customer behavior of any retail shop.
- TensorFlow Image Recognition on a Raspberry Pi
- Recognizing Objects with Deep Learning
- IOT Based Home Automation
- IoT Home Security Model
- Control an RC Car over Bluetooth by using an Android phones Gyro
- Remote Controlled Robotic Arm Using Rf
- Crime/fraud detection using data mining
- Controlling appliance through webpage using Arduino and Esp8266 Module
- Controlling appliance Using Brainwave Signal
- Automatic Train Operation and Control Using MATLAB
- Visualizing sensor data using Arduino and Processing
- Controlling LED with Brain Attention using Brainsense in Arduino Platform
- Color Detection Using MATLAB.
- Four Legged Robot using AVR ATMEGA16.
- Object Tracking Using MATLAB
- Visitor Counter By using MATLAB and Microcontroller
- Controlling appliance through webpage using Arduino and Esp8266 Module
- GSM based Industrial automation
- fingerprint Recognition using MATLAB

Skills

Programming Languages:	C, Embedded C, Matlab, Processing, Java, Android, Verilog, Python, Linux Scripting
Microcontroller/Microprocessor:	8085, 8051, AVR, ARM, NodeMcu, Raspberry pi
Communication protocol:	SPI, USART, I2C, RS232
Tools:	Avr Studio, Arduino, Keil, Eclipse, Modelsim Android Studio
Other:	Cloud Computing, Digital Electronics, PCB Designing, Computer Networking

Participant List

UGC-CPE Sponsored Short Term Training Program (STTP) on

Machine Learning

27th to 31st December 2017

Participants List

	Participants
1	Dr. Oza K. S
2	Dr. Vijaykumar Kumbhar
3	Prof. Bhagyashri Joshi
4	Dr. Sampada Gulavani
5	Prof. Manisha J. Shinde
6	Dr. Pallavi Jamsandekar
7	Prof. Manisha L. Waghmode
8	Prof. Amar D Ekal
9	Prof. Sachin H Jagtap
10	Dr. Ajay D. Shinde
11	Dr. S.D.Bhoite
12	Dr. P.G.Naik
13	Dr.R.S.Kamath
14	Dr.S.S.Jamsandekar
15	Prof. R.M.Huddar
16	Prof.R.T.Thorat
17	Prof M.B.Patil
18	Dr.U.R.Pol
19	Prof. Bhakti Badra



CERTIFICATE OF PARTICIPATION

This is to certify that *Dr./ Prof./ Mr./ Ms.*..... *Rajani S. Kamath*.....
has participated in "UGC-CPE Sponsored One Week Short Term Training Program (STTP)
on Machine Learning" from 27th to 31st December 2017.

Organized by

Chhatrapati Shahu Institute of Business Education and Research Kolhapur, Maharashtra
in Association with
Finland Labs, Revert Technology Pvt. Ltd. & EDC, IIT Roorkee.



For Revert Technology Pvt. Ltd.

Director

Shivendra Prasad Kulkarni Director
Revert Technology Pvt. Ltd.
New Delhi

Secretary and Managing Trustee

Dr. R.A Shinde
CSIBER

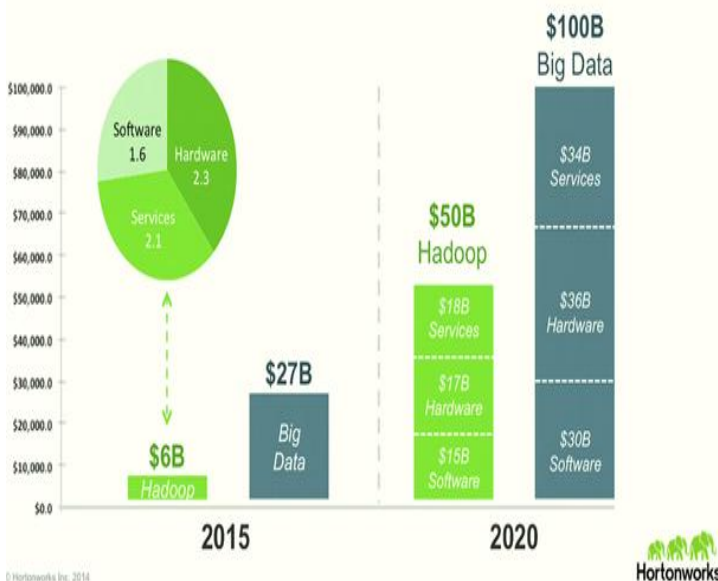
Head of Department

Dr. R.V Kulkarni
Department of Computer studies, CSIBER

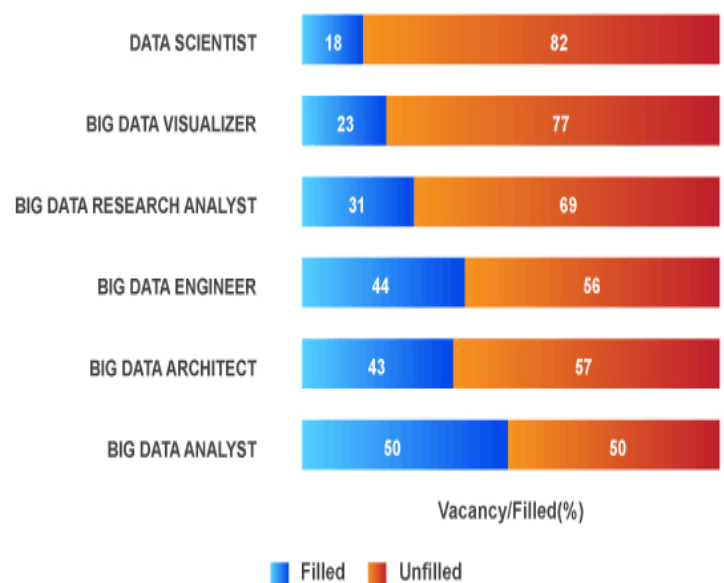
1 WEEK NATIONAL WINTER TRAINING PROGRAM ON Big Data & Hadoop

Why big data & Hadoop is important?

Big Data and Hadoop Markets Growing Sharply



Filled job vs unfilled jobs in big data



Highlights of Big Data & Hadoop



- Implement a Hadoop Project
- Learn to write Complex MapReduce programs
- Perform Data Analytics using Pig and Hive
- Understand Data Loading Techniques using SQOOP and Flume
- Master the concepts of Hadoop Distributed File System and MapReduceFramework
- Work on a Real Life Project on Big Data Analytics and gain Hands on Project Experience

1-week Big Data &Hadoop Projects details



- Word Count for a large amount of data With Using (MapReduce , Pig , Hive)
- Temperature Sensor Conversation With Using Pig or HQL
- DATA Sorting With Large data Set With Pig and Sqoop
- Write Complex MapReduce programs
- Master the concepts of Hadoop Distributed File System and MapReduce Framework
- Work on a Real Life Project on Big Data Analytics and gain Hands on Project Experience

1-week Training Certificates



- Certificate of Participation from NWTP-2017 , Cognizance IIT-R.
- Certificate of merit from NWTP-2017,Cognizance IIT-Roorkee.
- Certificate of Coordination from NWTP-2017,Cognizance IIT-R.
- College will get Center of Excellence form NWTP-2017 Cognizance IIT-R.

Workshop on “Big Data and Hadoop Analytics

Department of Computer Studies, CSIBER, Kolhapur had organized 3 day Workshop on “Big Data and Hadoop Analytics “from 28th Feb to 2nd March 2017, as a part of National Winter Training Programme -2017 in association with Cognizance IIT Roorkee. The workshop was conducted for MCA part II semester IV students and the resource person for the workshop was Animesh Yadav, Sr. Hadoop Developer & Analyst, Finland Labs New Delhi.

No. of participants:

Faculty members - 10

Duration - 28th Feb to 2nd March 2017



One Day Workshop on Intellectual Property Rights and Patent Drafting

IQAC, CSIBER has organized “**UGC-CPE Sponsored One Day Workshop on Intellectual Property Rights and Patent Drafting: Global Scenario**” on 11th March, 2017, as compliance towards recommendation given by NAAC Peer Team during 3rd cycle. Intellectual property rights (IPR) are the rights given to persons over the creations of their minds. IPR mainly consists of Patents, Designs, Trademarks and Copyrights. Patent is an exclusive right granted by the Government to the applicant for his disclosed invention of industrial product or process. This program aimed at sharing overview of IPR and learning conceptions relating to effective drafting of patent specifications.

Details of workshop:

Workshop Coordinator	Dr. R.S. Kamath Dept. of Computer Studies
Workshop Co-Coordinator	Dr. T.V.G. Sarma Coordinator, IQAC
Inauguration and Keynote Address	Dr. C.D. Lokhande Research Director & Professor D Y Patil University, Kolhapur
Session I - Introduction and overview of Intellectual Property Rights	Prof. A.V. Ghule, Dept. of Chemistry, SUK
Session II - My Intellect My Property <i>(Video conference from USA)</i>	Dr. Raghu Angara
Session III - Patentability criteria for invention	Dr. S. B. Sadale, Dept. of Technology, SUK
Session IV - Patent drafting and Indian patent filing procedure	Prof. R. K. Kamat Director, IQAC, SUK
Valedictory Guest	Dr. V. M Hilage, Trustee Member, CSIBER

***UGC-CPE Sponsored OneDay National Workshop on
Intellectual Property Rights and Patent Drafting:Global Scenario***



***Organized by
Internal Quality Assurance Cell, CSIBER, Kolhapur***

Inauguration and Keynote Address by Dr. C.D. Lokhande, Research Director & Professor
D Y Patil University, Kolhapur





Session on Patent drafting and Indian patent filing procedure by Prof. R. K. Kamat, Director, IQAC, Shivaji University Kolhapur

