Title: One Day workshop on "Entrepreneurship"

**Day & Date:** Monday, 06/03/2017

Name of Resource Person: Mr. Sanket Chothe

#### **Objectives:**

- 1. To make students aware about Entrepreneurship Opportunities.
- 2. To introduce students with benefits of Entrepreneurship.
- 3. To make students aware of skills required for Entrepreneur.

No. of Participants: 55



#### **Outcome:**

- 1. Students came to know about Entrepreneurship Opportunities.
- 2. Students realized the importance of various Soft Skills and Hands on Skills required for entrepreneur.
- 3. Students understood the benefits of becoming entrepreneur.

**Dept.:** MBA

**Program Coordinators:** Mr. P. P. Chavan

Title: Two Day Program on Empowered Leadership

**Date:** 26/11/2016 to 27/11/2016

Name of Resource Person: Mr. Mohan Kamat

#### **Objectives:**

- 1. To make students aware about Empowered Leadership.
- 2. To make students aware of skills required for Leader.

#### No. of Participants: 55



#### **Outcome:**

- 1. Students came to know about Empowered Leadership.
- 2. Students realized the importance of various Skills required for leader.

**Dept.:** MBA

**Program Coordinators:** Mr. P. P. Chavan

Title: Two Day Training program on "Six Sigma Yellow Belt"

Speaker: Mr. Ganesh Watve

**Date:** 15/12/2016 to 16/12/2016

#### **Objectives:**

1. To study basics of Six Sigma

2. To study different tools and methods of Six Sigma

**Number of Students: 25** 



#### **Outcome:**

- 1. Participants learned about basics of Six Sigma
- 2. Participants learned to start utilizing the Six Sigma methodology to analyze and improve some manufacturing, service, and/or administrative processes.
- 3. Participants made aware about different tools and methods of Six Sigma

**Department:**MBA

Program Coordinators: Mr. Rohit Landge

# One Day Workshop on Analytics with R 8<sup>th</sup> October 2016

Dept. of Computer Studies has organized One Day Workshop on "Analytics with R" for students of MCA III to explore basic analytical tools and techniques and gain the requisite knowledge necessary to use R. The fundamental target of the proposed exploration of the course is to deliver basic concepts and algorithms in analytics and corresponding implementation in R & Rattle with hands-on. The workshop comprised illustrations, infographics, exploratory data analysis, model development with R and Rattle.

#### **Objectives**

- Explore basic analytical tools and techniques and gain the requisite knowledge necessary to use R independently
- Learn the major steps involved in practicing data science, with interesting realworld examples
- Develop a comfort level with R and explore machine learning algorithms, predictive modelling

#### **Workshop Contents**

#### Session 1: Machine Learning

**Machine Learning Basics** 

Supervised vs. Unsupervised Learning

Machine Learning Algorithms & Techniques

Computational Intelligence

#### • Session 2: Data Science

Introduction to Data Science Methodology

**Business Understanding** 

Analytic Approach

Data Compilation & Transformation

**Data Preparation** 

Data Modeling & Evaluation

#### • Session 3: Getting Started with R & Rattle

Tools for Analytics - R and Rattle

Installation - Packages in R

Selecting Repositories and Install Packages

Interacting with R

R Basics – Syntax and Objects

Descriptive Statistics using R

#### • Session3: Model Development—Building Classifiers in R and Rattle

Classification and Predication Framework

**Decision Tree Modelling** 

Artificial Neural Network Classifier

Random Forest Modeling

Model Evaluation - Metrics, Accuracy, ROC curves

#### • Session 4: Unsupervised Learning -Cluster Analysis in R and Rattle

**Clustering Techniques** 

Knowledge Representation – No. of Clusters, Cluster Means etc

K-means Clustering

Hierarchical Clustering

Hybrid Hierarchical

#### • Session 5: Case Studies

Program Coordinator – Dr. R. S. Kamath

No. of participants - 26

To.

pr. R.V. Kulkarni Head, Dept. of Computer Studies CSIBER, Kolhapur

Subject: Organizing One day workshop on "Analytics with R"

Respected Sir,

The world of business is facing rapid innovation and change. The Analytics & Big Data sector has seen consistent growth in the last five years despite an increasingly uncertain global outlook. Business analytics provides evaluation of business performance as well as futuristic predictions of firm operations based on extant data and statistical methods. Companies today are looking for employees who know how to use the entire tool set of analytics & Big Data. R, a crowd pleaser, remains the front-runner in the analytics race.

I am planning to organize one day workshop on "Analytics with R" for students of MCA III to explore basic analytical tools and techniques and gain the requisite knowledge necessary to use R. The fundamental target of the proposed exploration of the course is to deliver basic concepts and algorithms in analytics and corresponding implementation in R & Rattle with hands-on. The proposed exploration comprises illustrations, infographics, exploratory data analysis, model development with R and Rattle.

Thanking You,

Permitted to organize the Dr. R.S. Kamath
Workshop by M.C.A. IIIst year Strokers.

Certificati form the Depr. has to segue, to each
Pariocipar

2010	Business Education & Partment of Computer Startant Section 2.	udies Ibject No.	
Name   Date -	8 10 16		To
BhivaseShradhaBapusaheb	8/10/K		A
chougule Mahesh Tanaji	Catyute		
GaikwadSukanyaTayappa	Str		
JabadeRajlaxmiPushkaraj	Rylonai.	0	
KoliKomalRamchandra	Blai		
KoreAshwiniSukumar	From		
Mahajan Ayodhya Sunil	Jod wy		
Mane Mayurvinayak	have		
Monica ShivrajBhosale	W. Course		
MujawarSohailShamshuddin	2 cy		
PatilAshishAnkush	MILL		
PatilAvadhutLaxman	( Pality		

### 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 - 40

Duration - 28th Feb to 2nd March 2017



Organized Internal Auditor Training porgramme on "Quality Management system" for MRA Students & Institute & ISO 14001 Inday

**OBJECTIVES:** 

DAY & DATE: 16817, Dec 2016

- 1) To enrich the knowledge about quality
- audit among students.
- 2 TO impart the skills about the quality
- # audlit

PHOTOGRAPH:

NO. OF PARTICIPANTS:

80



OUTCOME:

Students get a knowledge about the quality andit & they can work as an internal auditor for quality Management system. & Environment mgt System

### PROGRAM CO-ORDINATORS:

DEPT. Environ mention Ess EDUCAL manage myst

A.R. Kuckaros;

...То,

Date: 26/11/2016

The Area Manager

Bureau Veritas Certification (India) Pvt. Ltd.

Pune

Sub: Audit Training Programme on QMS and IMS

Sir,

This has reference to the agreement between Institute and Bureau Veritas Certification (India) Pvt. Ltd. schedule.

Name of certificate programme	Date	Number of students
Internal Audit - Quality Management System (ISO9000)	16 <sup>th</sup> & 17 <sup>th</sup> December 2016	40 (Two batches of 20 each)
Internal Audit - Integrated Management System (EMS & OHSAS)	19 <sup>th</sup> to 21 <sup>st</sup> December 2016	40 (Two batches of 20 each)
Lead Audit – ( OHSAS )	10 <sup>th</sup> to 14 <sup>th</sup> February 2017	10

## Training details - Siber College

Sat, Dec 10, 2016, 11:11 AM

#### amruta.gham@in.bureauveritas.com

to me, sanjay.satpute

Dear Sir,

Greetings!!

With reference to our discussions, please note that the below mentioned trainings are confirmed.

Course - ISO 9001:2015 Internal Auditor
 Days - 2 batches of 2 days each
 Date of Training - 16th & 17th December`16
 Tutors - Ms. Ashwini Sathaye (Mob : 9422020608)
 Mr.Jayant Kulkarni (Mob : 9890159622)

Course - IMS (EMS & OHSAS) Internal Auditor
 Days - 2 batches of 3 days each
 Date of Training - 21st to 23rd December 16
 Tutors - Mr. Jayant Kulkarni

 Mr. Ajit Vairagkar - (Mob 8380071225)

3.Course - OHSAS Lead Auditor
Days - 1 batch of 5 days
Date of Training - 10th to 14th February 16
Tutors- Shall be communicated soon.

In case of any query, please feel free to contact us.

#### Thanks & Regards

Amruta GHAM

Sr. Executive- Training Services

Office: +91 20 6604 8610/12/13/14 Extn.108;

Mobile: +91 -8888851601

Mail: amruta.gham@in.bureauveritas.com

Bureau Veritas Certification India Pvt. Ltd. 'Pate Icon', B Wing, Plot No. 2, S. No. 128/1A, Near P.N. Gadgil Jewellers, Paud Road, Kothrud, Pune - 411 038

# MOU - CSIBER College Kolhapur

Inbox ×

santosh.sankpal@in.bureauveritas.com

to me, amruta.gham, manish.gour, sanjay.satpute, sameer.pendse

Dear Sir,

This has ref. to your visit to our Pune office dated 21st Sep 2016 and our discussion held during visit, please

Request you to go thriugh the same and revert back with your comments if any.

Also kindly confirm the date 27th Sep 2016 for MOU signing at CSIBER.

Thanking You,

With Best Regards,



#### Santosh R SANKPAL

Resident Lead Auditor-IMS (Kolhapur)

Office: +91 20 6604 8610,

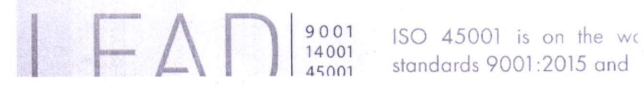
Mobile: +91 9890904203

Email: santosh.sankpal@in.bureauveritas.com

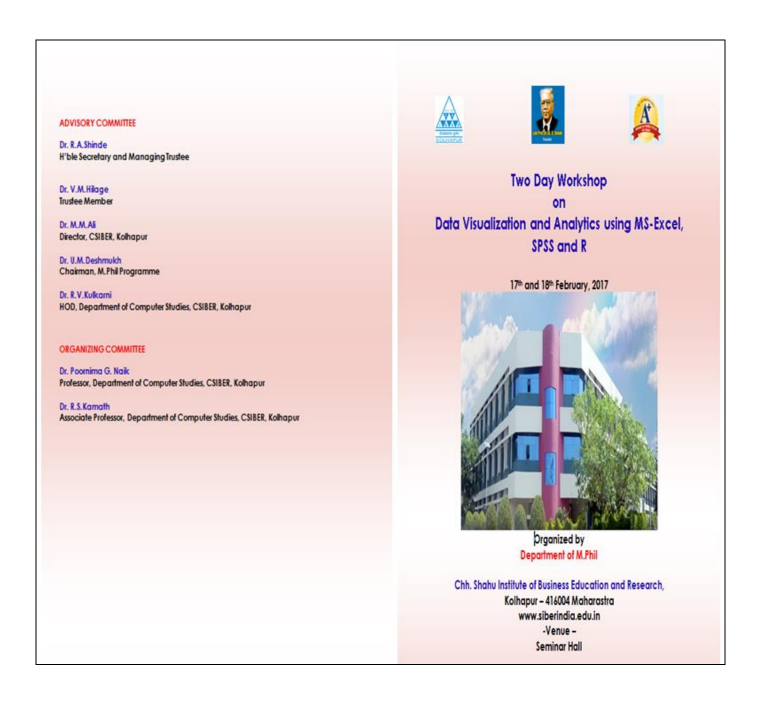
Bureau Veritas Certification India Pvt. Ltd.

'Pate Icon', B Wing, Plot No. 2, S. No. 128/1A, Near P.N. Gadgil Jewellers, F

411 038



# 



#### Workshop Objectives

- Data analysis and visualization through statistical tools such as MS-Excel, SPSS and R
- 2. Hands-on sessions to interpret the data and pictorial representations
- To inculcate scientific skills in using SPSS for better understanding of the concepts like ANOVA, paired t- test, chi squire test, exploratory factor analysis (EFA), and so on.
- 4. To introduce participants the role of statistical tools in research dissertation
- To work independently with Statistical Softwares on their own data and provide a solid foundation for advanced data analysis work

#### Workshop Outcome

The workshop will be highly interactive to foster learning outcomes.

By the end of the course, participants will be able to:

- 1. Appreciate the role of statistics in Research.
- Use Data Analysis Toolpack in MS-Excel for descriptive statistics, hypothesis testing
- 3. Use the basic functions of SPSS
- 4. Using MS-Excel and SPSS for Data Visualization and Data Analytics.
- To apply the knowledge gained during the workshop for data analysis of M. Phil dissertation work.

Target Audience -M.Phil Students

PROGRAMME 17th Feb 2017

Date and Time	Session	Resource Person	Venue
9:30 - 10:30	Registration		
10:30 to 11:00	Inauguration	Dr. M.M. Ali CSIBER, Kolhapur	Room No. 1
11:00 - 12:30	Keynole Session	Dr. D.T.Shirke	Room No. 1
12:30 - 2:00	Conceptual Approach to MS-Excel	Dr. P.G. Naik	Room No. 1
2:00 - 3:00	Lunch break		
3:00 - 5:00	MS-Excel Hands-on practicals	Dr. P.G. Naik Dr. R.S. Kamath	Labi

PROGRAMME 18th Feb 2017

Date and Time	Session	Resource Person	Venue
10:30 to 12:00	Conceptual Approach to R, Open source Statistical Package	Dr. R. S. Kamath	Room No. 1
12:15 - 1:45	Insight into SPSS Functionality - Hands- on Practical I	Dr. Babu Zachariah	Labi
2:00 - 3:00	Lunch break		
3:00 - 4:30	Hands-on Practical - II	Dr. Babu Zachariah	Labi
4:30 - 5:00	Feedback and Valedictory	Dr. V.M. Hilage	Room No. 1

# Two Day Workshop on Data Visualization and Analytics using MS-Excel, SPSS and R

M.Phil. department has organized Two day Workshop on Data Visualization and Analytics using MS-Excel, SPSS and R on 17th and 18<sup>th</sup> Feb 2017. The workshop was conducted for students of M.Phil. and the resource person for the workshop are:

Target Audience: M.Phil. Students

Duration - 17th and 18th Feb 2017



# A REPORT OF "TWO DAY NATIONAL WORKSHOP ON RESEARCH METHODOLOGY AND APPLICATION OF QUANTITATIVE TECHNIQUES"



 $\begin{array}{c} \textbf{Organized By} \\ \textbf{M.Phil Department, CSIBER Kolhapur} \\ \textbf{22}^{nd} \ \textbf{DECEMBER} \end{array}$ 

2016

A key note Address by chief Guest **Dr D N Kashid** (**Professor and Head Statistics Department, Shivaji University, Kolhapur**) Briefed about the concept, importance and the methods of research, Need of research in higher education. In the technical session he also discussed "**Use of Quantitative Methods in Research**".





The session conducted by Dr. M. M. Ali (Director, CSIBER Kolhapur) Addressed on the **Sampling Techniques** and explained about the various methods of sampling including Probability and non Probability sampling.





The Fourth session of the work shop By Dr. Babu Zachariah Associate professor CSIBER spoke on the Testing of Hypothesis using Parametric Test.

In the last session of the programme Lecture by Dr. U. B. Aithal Professor New College Kolhapur spoke On "Hypothesis Testing Using Non Parametric test".

Finally the workshop was successfully concluded with the valedictory function presided over by Dr V. M. Hilage and Dr. U. B. Aithal as a Chief Guest.

# A REPORT OF "ONE DAY WORKSHOP ON PREPARATION OF RESEARCH PROPOSAL"



Organized By
M.Phil Department, CSIBER Kolhapur
8<sup>th</sup> AUGUST, 2016

The objective of the workshop was to acquaint the research students with the designing of their Research proposal. The chief guest for the workshop was. Dr.Chitra Naik (Retd. Associate Professor CSIBER KOLHAPUR) along with Dr. M.M. Ali (Director CSIBER),Dr. U.M. Deshmukh(Chairman M.Phil Programme), Dr.C.S. Kale (Course Co-Ordninator) & Dr.S.D. Bhoite, Dr. K. Pradeepkumar, Dr. B.T.Bandgar, Dr. R.V. Kulkarni.

The workshop was formally inaugurated by lightening the lamp by Dr. Chitra Naik Dr. M.M. Ali, Dr. V.M. Hilage, Dr. U.M. Deshmukh, Dr.R.V.Kulkarni, Dr. C.S.Kale.The Chief guest was felicitated by Dr. M.M Ali. After this Dr.M.M Ali, Dr. V.M. Hilage, & Dr. C.S.Kale were felicitated by Dr. U. M. Deshmukh.





In his introductory speech, Dr. U.M. Deshmukh mentioned the objective of the workshop. He said that this workshop will be of great help to draft the research proposals.

Dr. M.M Ali in his Director's address introduced CSIBER institute to the chief guest of the workshop & workshop participants. He said that CSIBER is one of the renowned management institutes in Maharashtra. The institute is reaccredited with "A" grade by NAAC, Bengaluru and College with Potential For Excellence. At last he urged the participants to get them enriched by the knowledge poured by the experts.

The chief guest Dr. D. R. More in his speech articulated his experience as an academician & noted the current trends taking place in education sector.

In the first session of the workshop Dr. M.M Ali addressed the students to get acquainted with the "AREAS OF RESEARCH" through Observation, ACID Test, Research Journals, and Interest of researcher. He finally requested the research students to be the Oracious reader.





Then Dr. K. Pradeep Kumar addressed the students on "PROBLEM FORMULATION & RESEARCH DESIGN", & also he gave the guidelines regarding the selection of the topic by identifying as many topics as possible & finally select one suitable topic.

Dr. S.D.Bhoite addressed the students with the process of writing the "REVIEW OF LITERATURE." He advised to refer as many articles as possible. He further explained that how the study will be useful to the society. Dr. B.T. Bandgar addressed the students with the "SAMPLE DESIGN & SAMPLING TECHNIQUES





In the last session of the workshop Dr. U. M. Deshmukh addressed the students with the precautions to be taken while designing the Research Proposal.

#### **Advisory Committee**

Dr. R. A. Shinde Secretary and Managing Trustee, CSIBER, Kolhapur

Dr. M. M. Ali Director, CSIBER, Kolhapur

Dr. V. M. Hilage Trustee Member, CSIBER, Kolhapur

#### **Workshop Coordinator**

Dr. R. S. Kamath Member, IQAC, CSIBER Kolhapur

#### Co - Coordinator

Dr. T. V. G. Sarma Coordinator, IQAC, CSIBER Kolhapur

#### **Organizing Committee**

Dr. U. M. Deshmukh Member, IQAC, CSIBER Kolhapur

Dr. S. D. Bhoite Member, IQAC, CSIBER Kolhapur

Dr. A. D. Jadhav Member, IQAC, CSIBER Kolhapur

Er. D. S. Mali Member, IQAC, CSIBER Kolhapur

Dr. D. N. Valvi Member, IQAC, CSIBER Kolhapur

#### Programmes Offered @ CSIBER:

- 1. M.B.A.
- 2. M.B.A. (Envt. Mgt)
- 3. M.C.A.
- 4. M.Sc. (Envt. And Safety)
- 5. M.S.W.
- 6. M.Com.
- 7. M.Sc. (Quantitative Economics)
- 8. M.Phil.

  (Commerce and Mgt, Economics,
  Sociology and Social Work)
- 9. P.G.D.C.A.
- 10. Value Adding Certificate Courses in
  Taxation, Agribusiness, Stock Market,
  SPSS & MS Excel, Spirituality in Mgt,
  Python, Android, Advanced Web
  Technology.









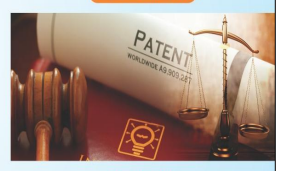
An Autonomous I UGC & Shivaji Uni with Potential fo (CPE) - Ph

UGC-CPE Sponsored
One Day National Workshop

on

Intellectual Property Rights and Patent Drafting:
Global Scenario

11th March, 2017



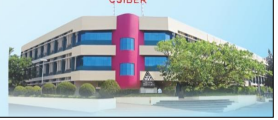
Organized by Internal Quality Assurance Cell

CHHATRAPATI SHAHU INSTITUTE OF BUSINESS EDUCATION AND RESEARCH, KOLHAPUR.

University Road, Kolhapur - 416 004

www.siberindia.edu.in

CSIBER



ii:9823206484

#### **About CSIBER**

Chhatrapati Shahu Institute of Business Education and Research, Kolhapur was established early in July 1976 by the then Dean (Commerce) of Shivaji University and a renowned Chartered Accountant Late Prof. Dr. A.D. Shinde to cater to the needs of professional education in some of the emerging areas. The programmes currently run by the institute are MBA (Gen), MBA (Envt. Mgt), MCA, MSW, M.Sc. (Environment & Safety), M. Com. and M.Phil. The institute bears a strong academic base comprising of 60 full time faculty members and a number of visiting faculties who are immensely contributing to teaching, research and consultancy. The institute has a sprawling 11 acre campus with staff quarters, guesthouse and hostels. It has 5 well equipped computer laboratories with the state of art facility, 24 hours internet and Wi-Fi facility through-out the campus, 3 environment laboratories and library housing more than 72,000 titles and 236 journals and periodicals. CSIBER is continually emerged as a leading centre for professional education in the western part o f India. Recently the Institute is reaccredited by NAAC with "A+" grade and CGPA score of 3.55. Also UGC, New Delhi has conferred CPE (College with Potential for Excellence) Status, under 12th five years plan third phase. The institute has a strong conviction that it is its privilege to render high quality services to the student community and the society at large in the field of education.

#### **About IQAC**

The Internal Quality Assurance Cell (IQAC) is a part of the CSIBER and working towards realization of the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institution. IQAC is channelizing all efforts and measures of the institution towards promoting its holistic academic excellence.

#### **About Workshop**

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 which should be new, non-obvious, useful and patentable as per the patentability criteria laid down in the national law. There is a great need for increasing the awareness regarding IPR and drafting patent. There is no dearth of talent only the right procedures and documentation is required for which the proposed program on IPR Awareness will greatly help. This program aims to share overview of IPR and learning conceptions relating to effective drafting of patent specifications.

#### **Workshop Outline**

- ·Introduction and overview of Intellectual Property Rights
- ·Patentability criteria for invention
- ·Identifying inventions
- ·Patent drafting
- ·Indian Patent application filing procedure

#### **Objectives**

IPRs have become a key component of today's knowledge economy. Increasingly researchers and practicing scientists are expected to be aware of IPRs and know enoughabout these to carryout their responsibilities effectively.

This workshop aims to provide an introduction to IPR to the researchers and also the importance of IP, patents specifically, in research as well as business. This workshop aims to share learning and experiences of experts relating to effective drafting of patent specifications.

#### Organized by

Internal Quality Assurance Cell, CSIBER Kolhapur

#### **Resource Persons**

The course contents will be taught by eminent expert in the field, having adequate experience.

#### **Target Audience**

Researchers wanting to understand how inventions can be protected better by drafting good patent applications.

#### Registration

Registration form is attached herewith the brochure. Submit the form on or before 4<sup>th</sup> March, 2017. Participation is limited up to 50 candidates and will be done on first come first register basis. Registration Fee: Rs.500/-. Participants will be intimated through e-mail. Registration fee includes Workshop kit, Breakfast, Working lunch, Course material and Certificate of participation.

#### **RTGS Details**

Account Name: Chh. Shahu Central Institute of Business Education & Research kolhapur.

Account No. : 4332500100012300 IFSC Code : KARB0000433

Bank Name : Karnataka Bank Ltd, CSIBER Campus Branch, Kolhapur.

#### **Registration Contact**

#### Dr. A. D. Jadhav

Mob.: 9623532959

E-mail: dradjadhav@siberindia.edu.in

**Dr. S. D. Bhoite** Mob.: 9423802454

E-mail: sdbhoite@siberindia.edu.in

#### Venue

Seminar Hall, CSIBER, Kolhapur.

#### **Programme**

<b>Date and Time</b>	Session
09:30 - 10:00	Registration
10:00 - 10:15	Inauguration
10:15 - 11:45	Introduction and overview of
	Intellectual Property Rights
11:45 - 12:45	International Patenting
12:45 - 01:30	Lunch break
01:30 - 02:45	Patentability criteria for invention
02:45 - 03:00	Tea Break
03:00 - 04:30	Indian Patent application filing procedure
04:30 - 05:00	Feedback and Valedictory

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

#### **UGC-CPE** Sponsored One Day Workshop on

# Intellectual Property Rights and Patent Drafting: Global Scenario

### 11<sup>th</sup> March, 2017

Form
RTGS
Signature <b>Head of College/ Organization</b>

Note: DD of Rs.500/- in favor of Director, CSIBER, Kolhapur

**RTGS Details:** 

Account Name: Chh. Shahu Central Institute of Business Education & Research Kolhapur.

Account No. : 4332500100012300 IFSC Code : KARB0000433

Bank Name : Karnataka Bank Ltd, CSIBER Campus Branch

# 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 3<sup>rd</sup> 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	Prof. A.V. Ghule,
Intellectual Property Rights	Dept. of Chemistry,
	SUK
Session II - My Intellect My Property	Dr. Raghu Angara
(Video conference from USA)	
Session III - Patentability criteria for	Dr. S. B. Sadale,
invention	Dept. of Technology, SUK
Session IV - Patent drafting and Indian	Prof. R. K. Kamat
patent filing procedure	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



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



TITLE: at Rural Camp (wathar village)

**OBJECTIVES:** 

DAY & DATE: 29.1. 2016

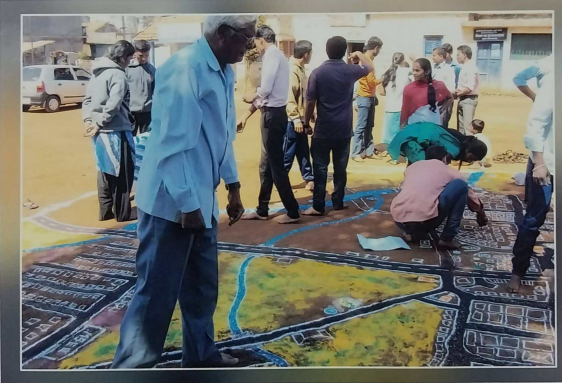
1) 40 orient d'Igaen Students i'n Assessing 2) the Community needs through PRA Technique

4)

PHOTOGRAPH:

NO. OF PARTICIPANTS:

118



OUTCOME:

Studente Gather data through assessed the Community needl. Students did village reapping and the villagers participated for interaction roma

PROGRAM CO-ORDINATORS:

DEPT. Social work

Dr. S.S. Apate. Dr. S.S. Apate Kumar Br K. N. Raubharo.