National Level Workshop on

# **Recent Trends in Data Warehousing** and **Data Mining (RTDWDM – 2016)**

March, 19 - 20, 2016

# **Registration Fees details**

Туре	Fee (Rs.)
P.G. Students (20 seats only)	400/-
Others (20 seats only)	600/-

# **Payment Options**

Following are the three payment options. Any one option may be selected for paying registration fees.

# Direct Payment

- May directly pay at Solapur University Account Section.

# • Through NEFT Transfer

- Bank Name : Central Bank of India

- Branch Name : Kondi, Solapur

- Branch Code : 282815

Account Number: 3177057679
IFSC Code : CBIN0282815
MICR Code : 413016005

# • Through DD:

- Payable to the Finance and Accounts Officer, Solapur University, Solapur

# **Registration Link**

https://docs.google.com/a/sus.ac.in/forms/d/IlwLWu79iBkP HY-3 BPuT9BAqce8fHPM3BleOG2wKTw/viewform

# **Accommodation**

Limited accommodations are available for students and delegates. For details contact organizers.

# **Programme Committee**

#### Patron:

Prof. Dr. N. N. Maldar, Hon. Vice-Chancellor

# **Organizing Chairs:**

Shri. S. K. Mali, Registrar

Prin. R. Y. Patil, Director, BCUD

Shri. B. P. Patil, Controller of Examination

Shri. S. A. Narkar, OSD, FA Office

#### **Convener:**

Prof. R. S. Hegadi, School of Computational Sc.

#### **Programme Co-ordinator:**

Dr. R. S. Mente, School of Computational Sc.

#### **Treasurers:**

Mr. A. R. Shinde, School of Computational Sc.

Mr. S. D. Raut, School of Computational Sc.

# **Advisory Committee:**

Prof. L. P.Deshmukh, School of Physical Sc.

Prof. P. Prabhakar, School of Earth Sciences

Prof. E. N. Ashok Kumar, School of Social Sc.

Dr. R. B. Bhosale, School of Chemical sciences

# **Organizing Committee:**

Dr. V. B. Ghute, School of Computational Sc.

Mrs. J. D. Mashale, School of Computational Sc.

Mr. C. G. Gardi, School of Computational Sc.

Mr. T. V. Kandagaonkar, School of Comp. Sc.

Mr. P. P. Gaikwad, School of Computational Sc.

Miss. A. R. Bagadi, School of Computational Sc.

Mr. M. M. Deshpande, School of Comp. Sc.

Mr. V. E. Nikam, School of Computational Sc.

Miss. R. A. Kapse, School of Computational Sc.

Miss. T. P. Bidave, School of Computational Sc.

Mrs. L. G. Bicchal, School of Computational Sc.

# Solapur University, Solapur



NAAC Accredited 2015 'B' Grade (CGPA-2.62)

# School of Computational Sciences

# **National level Workshop**

on

# Recent Trends in Data Warehousing and Data Mining

(RTDWDM - 2016)

March, 19 - 20, 2016

# **Venue**

School of Computational Sciences Solapur University, Solapur

Dr. R.S.Hegadi Convener Dr. R.S.Mente

# **About Solapur**

Solapur is the city located in West Maharashtra in the border of Karnataka and Andhra Pradesh. It is well connected by air, railway and road to New Delhi, Mumbai, Pune, Bangalore, Chennai and Hyderabad. It is an ancient historical and religious with Lord Siddhrameshwara place 'Gramadevata'. It is also well know for textile industry, cotton mills and power looms. Solapur has a distinct multi - ethnic, multi-lingual community and people commonly speak languages Telugu, Kannada, Gujarati, Shindhi, and Hindi in addition to the State official language Marathi. The historical and spiritual places around Solapur are Pandharpur, Akkalkot, Tuljapur and Ganagapur.

# **About Solapur University**

Solapur University got established in the year 2004, which was a P.G. sub center of Shivaji University, Kolhapur, before its establishment. Being a young University among other Universities of Maharashtra it has made substantial progress in academics and research within a short span of nine years. University adopted the school system with seven schools offering postgraduate courses in 20 subjects. The University had done vibrant progress in research in the frontier areas of Physical, Chemical, Computational, Earth and Social Sciences.

# **About Department**

This workshop is being organized jointly by Department of Computer Science and Applications, which are departments under the School of Computational Sciences. These

departments offer M.Sc. in Computer Science, MCA and Ph.D. in Computer Science. The research areas actively pursued are Image processing, Pattern recognition, Medical Image Analysis, Document Image analysis, Data and Image mining.

# **Objectives of Workshop**

Expertise in big data and its applications would provide major employment opportunities in the current IT industries. The training in these applications would help in making participants industry employable.

# **Workshop Sessions**

Most part of the workshop provides on hand sessions from the academic and industry experts who have in depth experience on the problem domain. Following are the details of sessions:

Time	Session Details	
Saturday, 19 <sup>th</sup> March, 2016		
10:30AM – 11AM	Inauguration (Auditorium)	
11AM – 12:30PM	Revisiting Databases and	
	Data Warehouse Basics	
12:30PM – 2PM	Informatica-ETL	
	Introduction	
2PM – 2:30PM	Lunch Break	
2:30PM – 4PM	Hands on Informatica	
4PM - 5:30PM	Hands on Informatica	
Sunday, 20 <sup>th</sup> March, 2016		
10:30AM – 12AM	Hands on Informatica	
12AM – 1:30PM	Retail Case Study	
1:30PM – 2PM	Lunch Break	
2PM - 3:30PM	Retail Case Study	
3:30PM – 5PM	Hands on Informatica	
5PM - 5:30PM	Valedictory function	

#### **Resource Persons**

#### 1. Dr. Manjunath T. N.

Professor, Dept of Information Sc. & Engg. BMS Institute of Technology, Bangalore (Ex: Project Manager, Wipro Technologies, Bangalore)

#### 2. Suresh Achar

Team Lead, IBM India, Bangalore

#### 3. Mr. Varun

Software Engineer Cogzy Technologies, Bangalore

# **Contact Details**

# Dr. R. S. Hegadi

Professor and Director Convener (RTDWDM– 2016) School of Computational Sciences Solapur University, Solapur – 413 255.

Cell Ph: 9604085138.

Email: rshegadi@sus.ac.in, rshegadi@gmail.com

Address: Solapur – Pune National Highway, Kegaon, Solapur – 413 255, Maharashtra.

Phone No: +91-0217-2744763, 66-67, 78-79.

Ext. No.: 172, 177.

# **Registration Link**

https://docs.google.com/a/sus.ac.in/forms/d/llwLWu79iBkP HY-3 BPuT9BAqce8fHPM3BleOG2wKTw/viewform