## **About University:**

Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), accredited with 'A' grade by NAAC, established in the year 1998 is truly a picture of modernization offering learner-centric program in Engineering, Pharmacy, and Architecture & Management.

University is sprawled over a vast campus of 241.4 acres, marching towards development into a center of excellence in the arena of Technical Education, Research and Innovations. Under its umbrella there are 05 UTD's 188 affiliated Engineering Colleges, 69 Pharmacy Colleges, 25 MCA Colleges and 05 Architecture colleges imparting Graduate level instructions running 23 under graduate level courses & 84 post graduate level courses. Situated amidst an aesthetic and hilly surrounding, the University is also offering Ph.D. in eight faculties.



## **About UIT:**

UIT-RGPV is one of the premier engineering institutions in Central India. The Institution was established in the year 1986, by the Government of Madhya Pradesh, as the Government Engineering College (GEC), Bhopal. In 1998 the Government of Madhva Pradesh declared this Institute autonomous and named it as Bhopal Engineering College. This Institute was renamed University Institute of Technology-RGPV

(Technological University of the State of Madhya Pradesh)

w.e.f. from July 2002 by an order of Govt. of Madhya Pradesh. It is currently known as UIT-RGPV

### **Chief Patron**

Prof. Sunil Kumar Vice Chancellor, R.G.P.V. Bhopal

## Patron(s)

Dr. S.S. Kushwaha, Registrar RGPV Bhopal Dr. R.S. Rajput, Director UIT RGPV Bhopal

#### Convener

Dr. C.S Verma, RO, CRO, AICTE, Bhopal

Dr. Mahesh Motwani, Prof.&HoD DoCSE, UIT, RGPV, **Bhopal** 

#### Coordinators

Dr. Piyush Shukla DoCSE UIT,RGPV,Bhopal

Dr. Rajeev Pandey, UIT RGPV Bhopal

Prof. Manish Ahirwar, UIT RGPV, Bhopal

## **Advisory Committee**

Dr. Sarita Singh Bhadauria Prof.SOIT, **RGPV** 

Dr. Sanjay Silakari, Prof. DoCSE, RGPV

Dr. Ravindra Patel, (Dean Computer & IT), RGPV

Dr. Sanjeev Sharma, Prof. & HoD, SOIT, RGPV

Dr. Asmita Moghe, Prof. & Head IT, UIT RGPV

Dr. Rupam Gupta, Prof, IT Dept, UIT RGPV

Dr. Meenu Chawla, HoD CSE MANIT

Dr. Deepak Singh Tomar

**MANIT Bhopal** 

Dr. R.K Pateria MANIT

**Bhopal** 

## **Departmental Comittee**

**Prof. Uday Chourasia** 

Dr. Shikha Agrawal

Dr. Raju Baraskar

Prof. Anjana Jayant Deen

Prof. Manish Mishra

**Prof. Jaswant Samar** 

Prof. Priyanka Sharma

How to reach RGPV:

Bhopal is well connected with Bus, Rail and Air services. RGPV is situated on Airport Bypass road Gandhi Nagar about 12 Kms from Main Railway Station and central Bus Station



# **AICTE Sponsored**

# One Week Faculty Development

Program

On "BLOCKCHAIN"

(02 April - 06 April 2019)



**RAJIV GANDHI PRUODYOGIKI** VISHWAVIDHYALAYA BHOPAL (NAAC, "A" Accredited University)

Organized by

**Department of Computer Science & Engineering** University Institute of Technology, RGPV (UIT, RGPV)

Narsingharh By pass Road, Near Gandhi Nagar, Bhopal, Pin 462033 Madhya Pradesh.

> Phone: 0755-2678876 www.rgpv.ac.in

www.uitrgpv.ac.in

**Address of Communication:** Dr. Piyush Shukla: piyush@rgtu.net, 9425378576

# **About the Department:**

The Department of Computer Science and Engineering was established about twenty seven years back, in the year 1987 with an objective of imparting quality education for producing professionals of international standard & to primarily fulfill the requirements of upcoming IT industry and also to develop quality researchers. The Department offers an undergraduate engineering program in Computer Science and engineering (B.Tech CSE) with an intake of 132 students along with a postgraduate programs in Computer Science and Engineering (ME CSE) with an intake of 18 students. Apart from this the department also offers Doctoral program in Computer Science and Engineering. Since the foundation of this department, the direction of our teaching and research adheres to the orientation of the forefront of science and technology and global demand, and our personnel training adheres to the standard of being disciplined, practical and innovative, which is further supported by the policy of mobility, corporation openness, and competition. By now, we have primarily constructed a domestically and internationally influential personnel training and scientific research base, covering a wide range of

subjects, with unique pattern to cultivate high-level professionals and scientific research which caters the need of both

international IT development and domestic, economic & social development.

## About the FDP:

The one week faculty development program (FDP) on Blockchain Technology and Applications is designed to dissipate knowledge on various aspects of Blockchain Methods and its applications in today's world. It is anticipated that the participants would gain far reaching insights and enrich their knowledge in this field. The FDP, supported by AICTE, is planned keeping in view a wide range of topics of current teaching, research and innovation trends which will cater to a wide array of domains which require Blockchain Technology at its base.

Resource Persons:

Experienced faculty of the premier institutions and experts from industries and R&D laboratories will handle the sessions.

## Eligibility:

Faculties of Department of CSE/IT/EC/MCA from Engineering colleges are eligible. Interested practicing engineers from industries may also apply.

Note: Seats are limited and participation will be based on first come first serve basis.

# For Online Registrations:

Register Now!

# One Week Faculty Development Program on "BLOCKCHAIN"

(02 April – 06 April 2019) Sponsored By: AICTE

Venue: Senate Hall, RGPV, Bhopal

2. Designation:
3. Organization:
4. Discipline:
5. Phone No
6. Email id
7. Accommodation required (Y/N):

Signature (Applicant)

Signature (Sponsoring Authority)

A Scanned copy of filled form can be sent by E-mail: piyush@rgtu.net,www.uitrgpv.ac.in