

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24
(Approved by AICTE, New Delhi, Govt. of Maharashtra
and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University)
Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in

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FDP/STTP Brochure

Some Sample Brochure Faculty attended program from outside institute. Some sample Brochure and Report taken from In house program conducted by Priyadarshini Bhagwati College of Engineering, Nagpur

Certified Document from 2 to 61



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Academic Year 2022-23



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in

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Dr. Jayant D. Ekhe, Professor and Dean (P&D)

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Dr. Ramani V. Motghare Dr. Atul V. Wankhade

Dr. Umesh R. Pratap

Dr. Sangesh P. Zodape

Dr. S. Laxmi Gayatri Dr. Abhishek Banerjee

Dr. Sandipan Halder

About Department of Chemistry, VNIT Nagpur

Department of Chemistry is one of the oldest departments in the Institute, which has been serving to cater to the needs of UG and PG level students of sciences and engineering discipline of various branches, in the field of chemistry and it also actively engaged in R&D work in different areas of science and technology. The department has been successful in obtaining many R&D projects funded by different funding agencies such as DST, SERB, MHRD, UGC, BRNS, CSIR and/or others. More than fifty Ph.D. degrees have been awarded from the department so far while around twenty eight students are currently pursuing their research work for the Ph.D. Degree. The department has also been involved in Continuing education programs such as STTP courses, seminars and conferences. Since 2017 the Department has had an unique distinction to be a DST-FIST Sponsored Department with well equipped laboratories with some of the modern instrumental facilities.

Contact Us:

Coordinators (VNIT)

Dr. Anupama Kumar Professor & Head,

Dr. Susanta K. Nayak Assistant Professor,

Department of Chemistry, VNIT, Nagpur Department of Chemistry, Nagpur

Co-coordinator (NITW):

Mr. Harish Madupu, Technical Officer, CRIF, NITW Mob: 7010881253 e-mail: office_stuti@nitw.ac.in

Organized by

Visvesvaraya National Institute of Technology Nagpur (Spoke), NIT Warangal (Hub)





Funded by **DST.** Govt of India





Azadi _{Ka}



Program Dates: 8th- 14th August 2022

The shortlisted candidates will be intimated through mail. All the selected

participants have to submit the uploaded

Non-local participants are eligible for lodging

single/double sharing basis subject to

For domestic travel of participants, the

reimbursement for train/bus tickets is

allowed as per actual up to 3AC fare (for

at

for

VNIT

bio-data form physically

confirmation of participation.

availability of accommodation.

outstation participants only).

Venue: VNIT, Nagpur

Note:

boarding/



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Sophisticated Instruments List at the Department of Chemistry, VNIT Nagpur for this training program



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About VNIT, Nagpur:

Visvesvaraya National Institute of Technology (VNIT), Nagpur is one of the thirty National Institutes of Technology in the country. It is an Institute of National Importance, named after Bharat Ratna Sir M. Visvesvaraya. Earlier, the Institute was known as Visvesvaraya Regional College of Engineering (VRCE). It was established in the year 1960 under the scheme sponsored by Govt. of India and Govt. of Maharashtra and currently offering graduate. postgraduate and research programs in interdisciplinary areas of science and technology leading to B.Tech., M.Sc, M.Tech. and Ph.D. degrees.. The vision of institute is to contribute effectively to the national endeavour of producing quality human re-source of world class standard by developing a sustainable technical education system to meet the changing science and technological needs of the country incorporating relevant social concern and to build an environment to create and propagate innovative technologies for the economic development of the nation.

About NIT Warangal:

National Institute of Technology Warangal, formerly known as Regional Engineering College, was established in 1959. Over the years it has developed into a premier institute of higher learning and is ranked among the top technical education institutions in India. There are 14 Departments offering eight undergraduate and 31 post-graduate programs besides doctoral programmes. About 5000 students across the country and about 500 international students study on the campus. It is a fully residential campus spread across 250 acres with excellent infrastructure in the form of state of the art library, seminar halls, guest houses and research laboratories







Register before: 1st Aug 2022

Call for Registration and Participation

Eligibility Criteria:

Persons of Indian origin, Faculty / Scientists / Post-Doc Fellows / Ph.D. Fellows / Industry Persons / M.Sc. students/ MTech. students who are actively involved in research and development (R&D) in the fields of Chemistry, Physics, Instrumentation, or any relevant area.

No Registration Fee

Scan to Register

How to Apply:

Eligible applicants are required to fill in the prescribed BIODATA format attached herewith this Brochure/Registration site/link and get it endorsed by the concerned head of the institute with a seal. The applicants are required to upload the same at the appropriate field in the link below.

https://forms.gle/mimk1qZC38hfLmTs6

Shortlisted candidates will be informed through mail. Only the non-local participants are eligible for boarding/lodging at VNIT on a double sharing basis subject to availability. For domestic travel of participants, the reimbursement for train/bus ticket is allowed as per actual (For outstation participants only).



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

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(STUTI)

A One Week Training Program on Characterization using sophisticated Instruments (STUTI-CSI-2022)

8-14th Aug 2022

Call for Registration and Participation Chairmen

Prof. P. M. Padole Director, VNIT Nagpur &

Prof. N. V. Ramana Rao, Director, NIT Warangal

Co-Chairman

Prof. (Mrs.) M. A. Chaudhari Dean (R&C), VNIT Nagpur &

Prof. V. Rajeswar Rao, Dean (R&C), NIT Warangal

Coordinators

Prof. (Mrs.) Anupama Kumar Professor, Head, VNIT, Nagpur &

Dr. Susanta K. Nayak Assistant Professor, VNIT, Nagpur

Organized by the

Visvesvaraya National Institute of Technology (VNIT), Nagpur (SPOKE)

National Institute of Technology, Warangal (HUB)

In Association with the

DST. STUTI

Overview of the STUTI program:

The role of Science and Technology is pivotal for the evolution of mankind. The program being Synergistic Training program Utilizing the organized as part of Azadi ka Amrit Mahotsav consists of Scientific and Technological Infrastructure both theory as well as hands-on experience with various instruments, supported by DST. The uniqueness of the program includes a minimum of four hours of theory and the remaining 50% of the duration is on practical training on the equipment.

The effort would be made for hands-on Resource Persons: use of equipment for demonstration/characterization by each participant. The program's aim is to promote research collaborations to the maximum extent. Characterization techniques have almost become an essential tool for all type of materials. It has made quantum leaps in the last decade, being a powerful field in material science, biology, and physics, chemistry, medicine.

The STUTI DST-supported training program is aimed to impart basic principles and advanced knowledge related to the basic sciences and open new vistas for students. The science awareness program provides a platform for interaction and exchange of innovative ideas on current trends in the fields of Science and Technology, with talks by eminent people on this

Objectives of the Training Program:

- > To enable the participants to understand the principles and applications of Powder X-Ray Diffraction (PXRD), BET, GC-MS, UV-Vis-DRS Spectrophotometer, HPLC, Polarized optical (POM) with microscope Electroanalytical techniques like DPV and Electrochemical Impedance spectroscopy.
- To impart hands-on experience on above mentioned instrumental techniques.

Topics to be covered:

This program will focus on the effective teaching and learning of experiments on PXRD, POM with Hot-stage, BET, GC-MS, UV-Vis-DRS Spectrophotometer, CV, DPV and EIS. FTIR and HPLC for characterization and interpretations of sample analysis.

Eminent Faculty from NEERI, and faculty from VNIT Nagpur

Mode of Delivery:

Resource persons will deliver the lectures physically and hands-on sessions through physical mode

The essence of this program is to improve the teaching ability of the faculty and enable learners to learn. The theme of the program is a way in building capacity of making better faculty or researcher or scientists. Lectures will be delivered through presentation, discussion and hands-on sessions. Ultimate goal of this event is to develop the faculty members/ research scholars/ scientists/ PDFs in the new pedagogy and emerging areas of science and technology.

Venue: VNIT, Nagpur

Important Instructions:

Not more than 3 people from one institution for this training program are allowed.

Visvesvarava National Institute of Technology (VNIT)

Nagpur-440010, Maharashtra







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Lokmanya Tilak Jankalyan Shikshan Santha's

Priyadarshini Bhagwati College of Engineering



Harpur Nagar, Umrer Road Nagpur-440024.

(Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to RTM Nagpur University)

Email- principalpbcoe@gmail.com, website: www.pbcoe.edu.in

One day

Workshop

On

"RESEARCH METHODOLOGY"

Date: 06/06/2023

Organized by

Department of Electronics and Communication Engineering

Dr. N. K. Choudhari Dr.(Mrs.) A. R. Chaudhari

Principal IQAC Coordinator

Dr.(Ms.)D. M. Kate Dr.S.B.Dhoble

HOD (EC Dept.) Event Coordinator



NT Workshop (1).pdf



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ONE WEEK **FACULTY DEVELOPMENT PROGRAMME** ON "DIGITAL FORENSICS"

5th June - 10th June 2023

Name.
Designation:
Organization:
Mailing Address:
Phone No.:
E-mail id:
Highest Academic Qualification:
I agree that I will abide by the rules and regulations governing the course.

Signature of the applicant.

Patrons:

Shri Dattaji Meghe, Chairman, Shri Raviji Meghe, Secretary, Shri Sameerji Meghe, Treasurer,

Advisors:

Dr. U. P. Waghe, Principal, Dr M.M.Kshirsagar, Director (Technical) Dr. S. V. Prayagi, Registrar

Dr. L. B. Damahe, Head of Department

Course Coordinator:

Prof. R. A. Fadnavis

Course Co-Coordinators:

Prof. P. P. Waghale Prof. R. D. Kadu

Scan the QR:



Eligibility:

The faculty members of AICTE approved Institutions, Universities, research scholars; participants form Government, Industry (Bureaucrats/ Technicians/Industry experts etc.) and professionals from R&D labs in the field of Computer Science Engineering, Computer Technology, Information Technology, Electronics & Telecommunication Engineering, Electronics, Electrical Engineering, etc. disciplines are eligible for participation.

Registration fees:

The Registration Fees is Rs. 500/- and selection of the participants will be on the first come first serve basis. The participants have to pay registration fees by scanning the given QR code available in this brochure.

Link of registration:

https://forms.gle/B2hRwHL1MivAPkWJA
The participants have to pay registration fees of Rs. 500/- by scanning the given QR code available in this brochure.

How to Apply

The participants will have to fill the Google form provided in the QR Code.

Prof. R. A. Fadnavis 9923465898 Prof. P. P. Waghale 7620212624 Prof. R. D. Kadu 7798758477 Email ID- fdpdfjune2023@gmail.com

Address for Correspondence:
Department of Computer Science and Engineering, Yeshwantrao Chavan College of Engineering, Wanadongri Hingna Road, Nagpur-441110.
Phone: (O) 07104 - 234821,237919, Fax: 07104 - 232376 232376



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UNDER THE AEGIS OF IQAC

ONE WEEK

FACULTY DEVELOPMENT PROGRAMME ON

"DIGITAL FORENSICS"

5th June - 10th June

2023 **ORGANIZED BY:**



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Yeshwantrao Chavan College of Engineering, Nagpur. 441110

In Association with



ACM, Nagpur Chapter

Digital Forensics is branch of forensic science that involves the collection, analysis and preservation of digital evidence for the purpose of investigating and solving crimes. It helps uncover evidence in cases involving cybercrimes, data breached, intellectual property theft, fraud, and other computer related offenses. It also assists in incident responses and recovery, where digital forensics experts investigate and mitigate the impact of cyber-attacks or security breaches on organizations. This FDP is planned to cover an overview of Digital Forensics and algorithms, concepts related to dasecurity monitoring and demonstration of relevant tools which will help the audience understand importance of these aspects in real life scenarios.

Objectives:

- To Train the participants in theoretical and practical concepts of Digital Forensics.
 To understand the importance of Digital Forensics aspects in real life scenarios.
- To get acquainted with research areas in Digital

Key Highlights:

- The Registration Fees is Rs 500/-
- Mode of sessions: Offline
- Sessions by Expert from Industry person
- Last Date of Registration is 03-06-2023

Contents:

- Introduction to Cyber Forensic and Data Security
- Security On Social Networks and Mobile Devices
- · Data backup and Disaster Recovery
- Securing operating systems
- · Securing cloud
- · Hands on Sessions

ABOUT INSTITUTE

Yeshwantrao Chavan College of Engineering was established in the year 1984 by Nagar Yuwak Shikshan Sanstha, Nagpur. YCCE is the prominent institution acknowledged for remarkable engineering education and research. Since 37 years the institution has magnificently cherished and encouraged the forthcoming engineering professionals across the country making it one of the most opted engineering colleges in Maharashtra. YCCE is been accredited A++ grade by NAAC. Alt the engineering congragness are accredited by

ABOUT DEPARTMENT

- The Department of Computer Science & Engineering, Yeshwantrao Chavan College of Engineering was established in 2020-21. The curricula of programmes have been designed to cater to the ever changing needs and demands of software industry as well as Research organizations with a proper blend of professional core and industry demand electives. The Department works in the core domain of computer science under which various activities related to research and development of students and faculties are carried out.
- The Department has excellent infrastructure and computing facilities supported by high speed Internet and wireless networks.

ABOUT ACM

ACM (www.acm.org) is the world's largest educational and scientific computing society, which delivers resources that advance computing as a science and a profession. ACM provides the computing field's premier Digital Library and serves its members and the computing profession with leading-edge publications, conferences, and career

ACM Nagpur Local Chapter: Nagpur ACM Chapter is the local professional chapter for the Nagpur region. This chapter was formed in 2013 and has initiated activities of interest to the local CS/IT community.

The STTP is open for working Professionals from Engineering Institutions and Industries/ Research Scholars/ Faculty Members and PG Students.

REGISTRATION PROCESS

Registration Fee for Faculties/Students: Rs. 300/- The registration fee is to be paid through Online Transaction/Cash or Demand Draft in Favor of "The Principal, Yeshwantrao Chavan College of Engineering, Nagpur" payable at Nagpur.

Steps to follow for Online Transaction (GPay/Paytm/PhonePe)

- 1. Payment of Registration fee to Sanket Kalamkar (Mob.No.9970635735)
- 2. Screenshot of Transaction ID
- 3. Fill the registration form via google form link& join the whats app group.

REGISTRATION LINK:

https://forms.gle/FJnAxfU5PpHba78x6

The last date for registration: 30th November 2023 For registration and further information. please contact: Prof. S.G. Kalamkar Department of Civil Engineering

Email: sgkalamkar@ycce.edu

Mobile: 9970635735 UPI ID: 9970635735@paytm



Yeshwantrao Chavan College of Engineering, Hingna Road, Wanadongri, Nagpur-441110 Web.:

Ph.:91-7104-242919, 329249, 329250, 242623

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Hon' Shri Dattaji Meghe, Chairman, NYSS Hon' Shri Sagarji Meghe

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Shri. Ravi D. Meghe, Secretary NYSS Shri. Sameerji Meghe, Treasurer, NYSS Smt. Vrindatai Meghe, Chief Advisor, MGI

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Dr.M.M.Kshirsagar, Director (Technical) &
Advisor, YCCE Dr. Sunil Prayagi, Registrar, YCCE

CONVENER

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CO-CONVENER

Dr. V.G.Meshram Mr. Mahesh Shukla, Hon.Secretary IE(I), NLC

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Dr.B.V.Bahoria

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Dr. M.S. Bhagat

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Yeshwantrao Chavan College of Engineering, Nagpur Hingna Road, Wanadongri, Nagpur-441 110 (An Autonomous Institution Affiliated to RTMNU, Nagpur)

Department of Civil Engineering

One Week Online STTP

Futuristic Trends & Advances in CivilEngineering for Sustainable Development

4th Dec'2023 to 9th Dec'2023



REGISTRATION FORM

Name (Block Letters) :	
Department:	-
Institution:	
Address:	A CHANGE OF THE PARTY OF THE PA
	7-1
Mobile No.:	
E-mail:	

Registration Fee:

D.D.No./Cash/Trans.No Name of Bank and Branch:

Date://2023

Signature of Participant

Date:

Signature of Head of Institute with Seal



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

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One Week Online STTP

Futuristic Trends & Advances in Civil

Engineering for Sustainable

Development 4th Dec'2023 to 9th Dec'2023





Under the Aegis of IQAC, YCCE

Organized by

Department of Civil Engineering

Yeshwantrao Chavan College of Engineering An Autonomous Institution, Affiliated to RTMNU, Nagpur, Wanadongri, Nagpur - 441 110 Maharashtra, India www.ycce.edu

In Association with IEI (India), Nagpur & American society of Civil Engineers (Student Chapter)





ABOUT THE STTP

ABOUT THE STTP
Sustainable development involves the design of integrated approaches that can address sustainability and waste while ensuring social and economic prosperity at the national or even global level implying a macroeconomic scope. Indeed, the new ecofriendly technologies in civil engineering field are fundamental to attain sustainable development. Among, emerging technologies are holistic and integrated approach to environmental

integrated approach to environmental protection because it addresses the challenges of sustainable development in all aspects on sustainable development in all aspects focusing structures, building technology and construction management, soil and geotechnical sector, water resources, industrial techniques, and policies and legislations and implies incorporating environmental concerns into designing and delivering the related services.

COURSE OBJECTIVES

The main objective of the course is to discuss the futuristic advances & developments in the field of emerging technologies and sustainable development in civil engineering. The participants can develop and affirm a better understanding of the relevant concepts and new technology-based solutions necessary to achieve sustainable development inboth medium and largescale civil engineering aspects.

Course contents

- · Geotechnical Engineering: Urban Transport Planning
- · Advanced Concrete Materials: Water Resources Engineering
- Construction Management: Structural Engineering Practices
- Environmental Engineering; Geospatial Technology
- Artificial Intelligence & Machine Learning applications in civil engineering
- New Testing procedures of building materials
- · Demolition waste and reuse

RESOURCE PERSON

Eminent personalities and experts from industry along with academician at various institutes as IITs, NITs, and Industry Persons will be involved in comprehensive coverage of various topics and discussions with theparticipants

ABOUT THE INSTITUTE



Yeshwantrao Chavan College of Engineering (YCCE) established in 1984 by Nagar Yuwak Shikshan Sanstha, Nagpur is one of the most attractive destinations for the potential engineers from central India. It is an autonomous institution affiliated to Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur. For 38 years, it has successfully nurtured young engineering professionals and researchers. The institute has given many talented, dedicated and very competitive engineers as per the requirement of the industry and the society. The Institute is located on a lush green hillock to make the teaching learning process enjoyable to the students and teachers alike. With a setup of excellent infrastructure and a well-educated, experienced and dedicated staff, YCCE is marching ahead to become one of the premier institute of the region. The Institute has wellequipped laboratories, central and departmental libraries. The institute is accredited by NAAC (A++) and almost all programs run by the institute are accredited by NBA.

PARTICIPATION

Faculty members, students, research scholars from Academic institutions are eligible to attend the program

ABOUT THE STTP

The aim of the STTP is to develop potentials in the Emerging Trends in technologies of Computer Science & Engineering as per the requirements of the Industry, Research and Academia. The program will encompass expert lectures, training and hands-on sessions on Machine Learning, IoT, Data Science, Blockchain & Cloud Computing, Android Development & related technologies, based on the new curriculum of RTMNU in Computer Science

OUTCOME

Provide conceptual understanding of Data Science & Machine Learning, Linux Fundamentals, IoT, Blockchain & Cloud Computing, Android Development in real world applications. Developing potentials and Hands-on sessions on related

Hono, able Dr. Satish Chaturvedi, Chairman, LTJSS, Nagpur

Honorable Smt. Abha Chaturvedi Secretary, LTJSS, Nagpur

Honorable Shri. Dushyant Chaturvedi Director (GB), LTJSS, Nagpur

Honorable Smt. Sheetal D. Chaturvedi Member (GB), LTJSS, Nagpur

Honorable Shri. Abhijeet Deshmukh Director, LTJSS, Nagpur

Honorable Dr. V. M. Nanoti Director (Engineering), LTJSS, Nagpur

Chairman

Dr. S. A. Dhale

Principal, PCE, Nagpur

Dr. G.M. Asutka

Vice-Principal, PCE, Nagpur

Advisory Committee

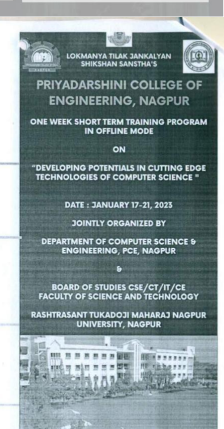
- Dr. M.P. Singh, Dean, Academics and P&D, LTJSS, Nagpur
- Dr. N.K. Choudhari, Principal, PBCOE, Nagpur
- Dr. A.M. Shende, Principal, PJLCE, Nagpur
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- Dr. V.K. Taksande, Dean Student Affairs, PCE, Nagpur
- Dr. S.N. Rao, Dean Academics, PCE, Nagpur
- Dr. S.W. Warade, Dean Training & Placement, PCE, Nagpur

Dr. L. H. Patil HOD, CSE, PCE, Nagpur

Prof. B. P. Dharaskar, CSE, PCE

Prof. H. V. Taiwade, CSE, PCE Organizing Committee

Prof. S.R. Dhabarde Prof. V. Ganesh Prof. N. S. Khade Prof. P.H. Govardhan Prof. V. P. Yadav Prof. R. D. Pote Prof. R. S. Saha



Priyadarshini College of Engineering Nagpur-440019 Maharashtra (India)



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ATAL AICTE

One Week Faculty Development Program (Application No. 1691574106)

Machine Learning and Data Analytics using Python (Offline Mode) to be conducted under ATAL Scheme

(30" October to 04" November, 2023)

Registration Form

1. Name:	Male/Female:
2. Designation:	
3. Organization:	
4. Teaching Exp:	Industry Exp:
5. Highest Qualification	n:
6. Specialization:	
7. Areas of interest:	
8. Address for Commu	unication:
9. Mobile:	
10. E-mail:	
	Declaration
	ished above is true to the best of my

governing the FDP.

Place:

Date:

Signature of the Applicant

Registration Link: https://atalacademy.aicte-india.org/login

Note: Please send the scanned copy of the filled and duly signed registration form to the email: sunanda.khandait@kdkce.edu.in harish.gorewar80@kdkce.edu.in

PATRONS: Hon. Smt. Sumanmala B. Mulak Chairperson, B.C.Y.R.C.

Hon. Shri. Rajendra B. Mulak

Hon. Secretary, B.C.Y.R.C., Nagpur & Ex. Minister, Govt. of Maharashtra

Hon. Shri. Yashraj R. Mulak Treasurer, B.C.Y.R.C., Nagpur

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Managing Director, B.C.Y.R.C. ADVISORY COMMITTEE:

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Dean SDC & HOD, Deptt. of Basic Science & Humanities

Dr. S.M. Malode, HOD, Deptt. of Al&DS Dr. N.R. Dhamge, Dean, Academics

Dr. A.V. Vanalkar, Dean, R.& D
Dr. A.V. Vanalkar, Dean, R.& D
Dr. A.P. Fartode, Dean, Admissions
Dr. Anup Bhange, HOD, Deptt. of M.C.A.
Prof. Rutuja Budhe, HOD, Deptt. of M.B.A.

CO-ORDINATOR:

Dr. S.P. Khandait, Professor & HOD, Deptt. of Information Technology

CO-COORDINATOR:

Dr. Harish Gorewar,
Asstt. Professor, Deptt. of Information Technology

ORGANISING COMMITTEE:

Prof. S.S. Ganorkar, Asstt. Professor, Deptt. of Information Technology

Asstt. Professor, Deptt. of Information Technology

Prof. R. R. Kolte.

Asstt. Professor, Deptt. of Information Technology

Prof. P.S.Dewalkar, Asstt. Professor, Deptt. of Information Technology

Prof. Vaishnavi Sahare
Asstt. Professor, Deptt. of Information Technology

K.D.K. COLLEGE OF ENGINEERING, NAGPUR

(NAAC & NBA -CE, ME, EE, ETC, CSE Accredited)

Department of Information Technology

Organizes

One Week ATAL Faculty Development Program

Machine Learning and **Data Analytics using Python** (Offline Mode)

30th October to 04th November, 2023



K.D.K. COLLEGE OF ENGINEERING

Great Nag Road, Nandanvan, Nagpur - 440024 Tel. No. 0712-2711400, 2710030 Fax No. 0712-2713658 Website: www.kdkce.edu.in E-mail: sunanda.khandait@kdkce.edu.in

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YADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in NAAC Accredited



aculty Development Program



Organized by:

Department of Civil Engineering



12-17 September, 2022.



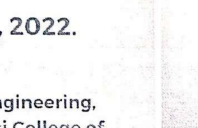
Department of Civil Engineering, Priyadarshini Bhagwati College of Engineering, Nagpur

> Convener Dr. Ranjit N. Patil

Co-Convener Prof. Mrs. Nimita R. Gautam

Organizing Secretary

Dr. T. R. Patil Prof. N. B. Thikare Priyadarshini Bhagwati College of Engineering. Nagpur









PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

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Department of Civil Engineering Academic Session 2022-23

Report of One Week Faculty Development Program on "Sustainable Development in Civil Engineering"

: FDP on on "Sustainable Development in 1. Event Title

Civil Engineering"

: 12th to 17th Sept. 2022 2. Event Date

: 10:30 am to 3:00 pm 3. Event conduction duration

: Department of Civil Engineering, PBCOE, Nagpur Event venue

: Dr. R. Bade, HOD, Anjuman College of Engineering, 5. Event resource person

Nagpur.

: Dr. Ranjit N. Patil, HOD, Civil Engg., PBCOE, Nagpur Name of Event Coordinator

7. Name of Event Co-coordinator : Prof. N. B. Thikare, Asst. Prof. Civil Engg.,

PBCOE, Nagpur

8. Photographs:





Prof. N. B. Thikare **Event Coordinator** HOD Civil Engg. Dept.

Dr. N. K. Choudhari Principal Principal

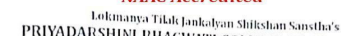
I'flyadarshini Bhagwati College of Engg. Umred Road, Nagpur.



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Department of Civil Engineering Academic Session 2022-23

Report of One Week Short Term Training Program on "Recent Development in Civil Engineering"

Event Title

: STTP on on "Recent Development in

Civil Engineering"

2. Event Date

: 07th to 12th Feb. 2023

3. Event conduction duration

: 10:30 am to 3:00 pm

4. Event venue

: Department of Civil Engineering, PBCOE, Nagpur

5. Event resource person

: Dr. Mohd. Gulfam Pathan, HOD, Priyadarshini J. L.

Chaturvedi College of Engineering, Nagpur.

Name of Event Coordinator

: Dr. Ranjit N. Patil, HOD, Civil Engg., PBCOE, Nagpur

7. Name of Event Co-coordinator: Prof. N. B. Thikare, Asst. Prof. Civil Engg.,

PBCOE, Nagpur

8. Photographs:



Prof. N. B. Thikare **Event Coordinator** HOD Civil Engg. Dept.

Dr. N. K. Choudhari

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PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING





ort Term Training Program

on

RECENT DEVELOPMENT IN CIVIL ENGINEERING"

Organized by:

Department of Civil Engineering



07-12 February, 2023.



Department of Civil Engineering, Priyadarshini Bhagwati College of Engineering, Nagpur

Convener

Dr. Ranjit N. Patil

Co-Convener

Prof. N. B. Thikare

Organizing Secretary

Dr. T. R. Patil Prof. Mrs. N. R. Gautam



EXPERT:

Dr. Mohd. Gulfam Pathan





Priyadarshini Bhagwati College of Engineering Nagpur



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Academic Year 2020-21



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in NAAC Accredited



Academic year 2020-21

Some Sample Brouchers Faculty attended program from outside institute Some sample Brouchers and Report taken from In house program conducted by Priyadarshini Bhagwati College of Enginering, nagpur



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Harpur Nagar, Umred Road (Near Bada Taibagh), Nagnur-24



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Priyadarshini Bhagwati College Of Engineering, Nagpur

Harpur Nagar Umred Road, Nagpur-24
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Email Id:principalpbcoe@gmail.com
Website: www.pbcoe.edu.in

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Internal Quality Assurance Cell
Initiative

Webinar On Regression Analysis in Python By-

Mr. Sanket Joshi
Director: Logic unlocked ltd

Date: 8th June 2020 Time: 4.00 pm onwards

Conducted by-Faculty Development Celll Event Coordinator: Ms. Rupali D. Shinganjude

Registration link: https://forms.gle/qXkQ3diJjSC1pcuU9

Ms.A.A.Nikose FD Cell Incharge

Dr.(Mrs.)A.R.Chaudhari IQAC Coordinator

Dr. N.K.ChoudhariPrincipal

e-certificated will be provided to all the participant



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ABOUT COLLEGE

Yeshwant Rural Education Society's Bapurao Deshmukh College of Engineering was established in 1983 by Late Shri Bapuraoji Deshmukh, a close associate of Mahatma Gandhi with the concept of "Teaching is a mission not a profession." This mission is being continued by our Ex- Chairman Prof. Sureshbhau B. Deshmukh & present Chairman Er. Sammeer S. Deshmukh. The College is recognized by AICTE and permanently affiliated to Rashtrasant Tukadoji Maharaj Nagpur University & Accredited by NAAC. The institute is located at Sevagram, Dist. Wardha. There are 5 under-graduate courses & 5 post-graduate courses. During last 37 years, the institution marched ahead with a promise of academic excellence for overall development of its students and further promises to strive hard to keep the same atmosphere intact for years to come.

ABOUT LOCATION

The College is situated near Mahatma Gandhi Ashram (Bapukuti) in Sevagram, about 8 km from Wardha and 4 km from Sevagram railway station and well connected by roads and railways with all major cities in India. It is about 80 km from Nagpur. One Week Online Faculty Development Programme (Interdisciplinary) "Effective Pedagogical Methodology" Registration Form

Name :
Designation:
Name of Institute:
Address for Correspondence:
Department
E-mail:
Contact Number:
Whatsapp Number:

Date& Place:

Note:

An online test will be conducted at the end of the program.

The digital certificate will be issued to those who have

attended the program without any absenteeism.

Signature of Participant



ABOUT DEPARTMENT

The Department of Computer Engineering was established in 1999. Dr. A. N. Thakare, Head of Department with 18 well qualified faculty members. The Department is having post-graduate course in Computer Science & Engineering from 2012 with intake capacity of 18. The intake capacity at UG level is of 120. The Department has handled various projects on different research areas. The department has qualified and dedicated faculty members with specialization in various areas like information security, operating systems, image processing, wireless network, computer vision, Artificial Intelligence, Machine Learning.

Contact Details:

Email: fdpepm2021@gmail.com

Prof. K. V. Warkar CE Department (+91 9028431261) Prof. A.D.Gotmare CE Department (+91 924853247) Prof. A.R.Dandekar CE Department (+91 9823943933) Prof. A.R.Welekar CE Department (+91 9552883483)



In Association with nstitutions of Engineers (India), Nagpur Local Co Indian Water Works Association, Nagpur Center IEEE HKN MU-PI CHAPTER IEEE Bombay Section Joint Chapter of PELS-IES One Week Online International Short Term Training Program on
'Integrating Domain Knowledge for Managing Sustainable Energy' IDKMSE 2020

7th to 12th September, 2020

Under Center of Excellence

'Smart City'

Jointly Organized by

Department of Electrical & Civil Engineering

INAUGURAL SCHEDULE

Minute by Minute Inauguration Schedule on 07 Sep 2020

Serial No.	Time (IST)	Event
1	10:20 AM	Login by All Dignitaries and Participants
2	10:30 - 10:32 AM	National Anthem
3	10:32 - 10:35 AM	Saraswati Vandana
4	10:35 - 10:37 AM	Preamble and Welcome by HoD Electrical Dr. P. M. Daigavane
5	10:37 - 10:40 AM	Briefing About Institute and R & D initiatives by Dean R & D, Dr. S.B. Jaju
6	10:40 - 10:50 AM	Inaugural Address by Chief Guest Dr. Sanjeet Dwivedi, Denmark
7	10:50 - 11:00 AM	Addressing & Opening Announcement by Dr. Sachin Untawale, Director GHRCE Nagpur
8	11:00 - 11:02 AM	Vote of Thanks By Convener
9	11:02 AM onwards	Start of First Session



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING







ENT PALI

COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR, MAHARASHTRA www.stvincentngp.edu.in

NAAC accredited with grade 'A'

DEPARTMENT OF INFORMATION TECHNOLOGY PRESENTS

ONE WEEK ONLINE FACULTY DEVELOPMENT PROGRAM

ONLINE TEACHING-LEARNING PROCESSES USING ICT TOOLS FOR EDUCATION 4.0

PART 3

DATE: 20th to 25th July 2020

FEATURES

- Post FDP 15 Days Support (Online Mode) for Content Creation & Evaluation.
- Step-by-Step Open Educational Resource for all Deliverable Topics.
- Query Solving Sessions.
- Customized Support to IT Administrator's of Colleges and Schools for G Suite.
- Hands on Training from Content Development to Online Learning Management.

CONTENTS

- G Suite Applications & Google Classroom for Individuals.
- Professional Power Point Presentation, Video Creation & Editing.
- Use of Augmented & Virtual Reality Tools in Online Teaching.
- Conduction of Online Exam/ Quiz/ Assignment & Evaluation.
- Outcome Based Education and Blooms Taxonomy.
- Data Analysis & Report Generation of Student Data.
- Individual Website Creation for Teachers.

TIME >

3 Hours Daily Session

TRACK 1

SCHOOLS

 Online Practical Conduction for Physics, Chemistry, Biology, Mathematics, History, Geography, English.

TRACK 2 COLLEGES

Online Practical Conduction for all Engineering courses.

Registration link: https://forms.gle/yanb41FLNzsCojP76

- FLEXIBLE HOURS
- LEARN AT YOUR PACE
- FOCUS ON ONLINE PRACTICAL CONDUCTION

Registration Fee Rs. 400 /-

Participants will get E-Certificate

PAYMENT MODE

(NEFT/IMPS)

Account Name: ST. VINCENT PALLOTTI COLLEGE

OF ENG & TECH

Name of Bank: THE FEDERAL BANK LIMITED,

RAMDASPETH, NAGPUR

A/C No: 13390100069244 IFSC Code: FDRL0001339

CONVENER

COORDINATORS

Prof. Manoj V. Bramhe

Head Dept. of Information Technology

Prof. Vishal Tiwari

Prof. Vikas Bhowate +91 95525 45359

+91 83088 31248



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Sant Gadge Baba Amravati University, Amravati National Level Faculty Development Programme On



G Suite and Allied Tools in Education, Teaching & E-Content Development

Organised by

Post-Graduate Department of Computer Science & Engineering

(29/06/2020 to 04/07/2020)

About the University:

Sant Gadge Baba Amravati University is established on 1st May 1983, the auspicious Maharashtra Day & International Workers' Day. This University serves for Western Vidarbha covering Amravati, Akola, Yavatmal, Buldhana and Washim districts of Maharashtra State. The University is accredited with Grade 'A' by NAAC with CGPA of 3.07. The University has a glorious past of imparting the education at levels of national and international standards. This record is maintained continuously at present with the help of latest technologies, ICT, ITES, Online platforms, etc.

About PG Department of Computer Science & Engineering:

PG Department of Computer Science & Engineering was established in 1986 and involved in teaching & research in the faculty of science and technology. The department is running Post Graduate courses in computer science, computer engineering; and information technology. It is approved by AICTE and having funding collaborations with UGC, AICTE, DST, MHRD. The department is also having collaborations at National and International levels for academics and the conduct of various activities.

Aims and Objectives:

The aims and objective of the One Week FDPare to create awareness, to give hands-on practice and to develop skills using G Suite and some related software tools and components like Testmoz, Zoom etc for catering to the needs of education, teaching and e-content development.

About the FDP:

The scope of One Week FDP covers "G Suite and Allied Tools in Education, Teaching & e-Content Development" which provides awareness, training, hands-on practice and some other tools for imparting Online Education, Teaching, Learning, Research, e-content development etc.It provides a national forum for the exchange of ideas among interested teachers, researchers, students, developers, and practitioners in the areas of use of information technology, computing, communications and informatics to focusonline education.

In the era of advancement in ITeS, MICT & IICT mediums of imparting Education are changing rapidly. Due to COVID-10 pandemic methods of teaching and learning need to change. The objective of this faculty development programme is to create an IT based environment among teachers, researchers, IT users, professionals, and learners through various channels of educational delivery and this will fill the gap for the offsite learners. This will inspire the participants to use ITeS in education, research, extension, development activities throughonline platforms and developing skills to design e-content. After successful completion of the program participant will be able to create its e-Content and deliver it.

Program Contents:

- ➤ G Suite for Communication -Connect, Share, Chat, Meeting, Video Conferencing.
- ➤ G Suite for e Contents Create and Send, Share e-Contents through Google Tools.
- ➤ G Suite for Education -Creates Class and Share the Material With Students. Build automatically Graded Tests. Tool for Evaluation, Online Exam Conduction.
- G Suite for new Creations -Create own Google Sites, Insert Table of Content, Image Carousel, Button, Auto Send Certificates Instantly through Google Forms.
- > G Suite for Control -Manage Users, Devices, and Data Securely and easily.
- ➤ G Suite for Access-Permanently Stores Photos, Videos, Documents, Share Files and Folders.

Registration:

Registration Link:

https://forms.gle/iKoWCV3sHdTsyfjRA

After registration, join the Telegram channel through a link mentioned below or given in the registration form.

Join Telegram channel:

https://t.me/joinchat/QQOIQxhCw81HGOEzWrCPVg

All communications will be on the Telegram channel only.



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Important Dates:

Event	Date
Official Announcement	24/06/2020
Registration	24/06/2020
Notification details	28/06/2020
Program start	29/06/2020

Venue:

Online mode - through live streaming, YouTubeLIVE.

Basic requisites for participants:

The person willing to join this program need to have the following basic requirements:

- Gmail Account with a stable internet connection.
- Android / Smart Phone with Data or a Laptop/Desktop
- Telegram App installed on mobile
- Google App installed on mobile or a Laptop/Desktop.

Rules for participants:-

- There shall be NO REGISTRATION FEES for this FDP
- Every participant must register by filling up the online form until 28th June2020, 6.00 PM
- Fill the Google registration form carefully and check your name, university/institution/college name and e-mail id before submission.
- No correction in the certificate will be done due to incorrect information provided in the registration form.
- · Mode of training would be Google Classroom/Telegram channel. Daily at 10 AM, the presentation of resource person will be uploaded.
- · Mode of instruction will be English.
- · Participants need to attend daily online sessions at the scheduled time, and complete the given assignments daily.
- Assignments based on the topics of the presentation would be given to the participants daily and participants would require submitting the
 assignments as per the schedule given.
- All training materials (Presentations and Lectures) will be provided through link. The materials/presentations provided in FDP cannot be used for any purpose.
- · It is mandatory to fill up the feedback form after the course is over.
- · E-Certificates will only be awarded to the participant who submits assignments and completes all the necessary formalities regularly.
- Online Exam, based on all the topics discussed during the program will be conducted, minimum 40% score is necessary for certification.
- The e-certificate will be provided on participants e-mail id.
- A certificate will be issued only on successful completion of the program.
- All communications are on Telegram channel. (No Private Call/ SMS).
- · Course Contents may change at any time within the framework of the theme.
- The rights of change in content, admission or any other matter are completely reserved with theorganizers.

Program Schedule-

Day wise Schedule will be circulated one day before the program on Telegram Group.

All the links of the day-wise sessions will be shared on telegram.

Committees:

Sr.no.	Committee Name	Committees & Members
1	Chief Patron	Dr. Murlidhar. G. Chandekar, Hon'ble Vice-Chancellor, Sant Gadge Baba Amravati University
2	Patron	Dr. Rajesh S. Jaipurkar, Hon'ble Pro-Vice Chancellor, Sant Gadge Baba Amravati University
3	Organising Chairs	Dr. Tushar R. Deshmukh, Registrar, Sant Gadge Baba Amravati University Dr. F. C. Raghuvanshi, Dean, Science & Technology, Sant Gadge Baba Amravati University Dr. Avinash B. Moharil, Dean, Humanities, Sant Gadge Baba Amravati University Dr. Manisha Kale, Dean, Inter-disciplinary Studies, Sant Gadge Baba Amravati University Dr. Nichit, Dean Commerce& Management, Sant Gadge Baba Amravati University
4	Organising Committee	Dr. V. M. Thakare, Convener, Prof & Head, PGTD of Computer Science & Engg. Mr. S. D. Pachpande, Assistant Professor, Organising Secretary Mr. R. D. Bhoyar, Assistant Professor, Program Coordinator
5	Technical Committee	Prof. Dr. Mrs S. S. Sherekar, Coordinator Mr. R. D. Bhoyar, Member Mr. Y. M. Kurwade, Member
6	Publicity Committee	Prof. Dr. M. Atique, Coordinator Dr. S. R. Kalmegh, Member Dr. R. N. Khobragade, Member
7	Assessment &certification Committee	Mrs. A. S. Jaiswal, Coordinator Ms. Nayan Ardak Ms. Renuka Karkade
8	Video Committee	Dr. A. B. Manwar, Coordinator Dr. S. R. Kalmegh, Member

Dr. V. M. Thakare,

Convener, Prof & Head, PGTD of Computer Science & Engg.



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Internal Quality Assurance Cell Initiative Information Technology Department **Organizes**

Short Term Training Program(STTP) On

"Database technologies and Its Industrial Applications" Faculty and Students



Prof. Prashant Munshi 18 years experience in Database Technologies and Corporate Trainer Date-16/06/2020 to 20/06/20 Time-3.30 pm to 5.30 pm

Registration Link- https://forms.gle/zcyJTUmZXKPkvgwT8 Dr. Mrs. A. R. Chaudhari Dr. N. K. Choudhari Principal, PBCOE **IQAC Coordinator, PBCOE**

Dr. Mrs. Radha Pimpale **Event Coordinator**

Mr. Manoj Chaudhari HoD, IT



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Department of Civil Engineering Academic Session 2020-21

Report of One Week Faculty Development Program on "Advanced Softwares Used in Civil Engineering"

: FDP on "Advanced Softwares Used in Civil

Engineering"

: 28th Sept. 2020 to 03rd October 2020 2. Event Date

3. Event conduction duration : 10:30 am to 3:00 pm

: Department of Civil Engineering, PBCOE, Nagpur 4. Event venue

: Ar. Ashwini Doble, Trainer, CAAD Desk, Nagpur. 5. Event resource person

6. Name of Event Coordinator : Dr. Ranjit N. Patil, HOD, Civil Engg., PBCOE, Nagpur

7. Name of Event Co-coordinator: Prof. Mrs. N. R. Gautam, Asst. Prof. Civil Engg.,

PBCOE, Nagpur

8. Photographs:

1. Event Title



Prof. Mrs. N. R. Gautam **Event Coordinator**

Dr. R. N. Patil HOD Civil Engg. Dept.

Head

CIVIL Engg. Deptt.

Orlyadarshini Bhaqwati College of Engo Umrad Road, Nagbur,

Dr. N. K. Choudhari Principal

Principal rirlyadarshin! Bhagwari College of Enga Umred Road, Negnur.



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Faculty Development Program

on

"ADVANCED SOFTWARES USED IN CIVILENGINEERING"

Organized by:

Department of Civil Engineering



28th Sept. - 03rd Oct. 2020.

Department of Civil Engineering,
Priyadarshini Bhagwati College of
Engineering, Nagpur

EXPERT

Ms. Ashwini Dhoble

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Deirannan Path

Co-Convence

Prof. Mrs. N. R. Cantan



Privadarshini Bhagwati College of Engineering, Nagpur

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NAAC Accredited



Academic Year 2019-20



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in

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Lokmanya Tilak jankalyan shikshan Sanstha



Priyadarshini Bhagwati College Of Engineering, Nag

Harpur Nagar Umred Road, Nagpur-24 (Approved by AICTE, New Delhi, Govt of Maharashtra and affiliated to RTM Nagpur University) Email Id:principalpbcoe@gmail.com

> NAAC Accrediated Internal Quality Assurance Cell **Initiative**

Webinar On Regression Analysis in Python

> Mr. Sanket Joshi Director: Logic unlocked Itd

Date: 8th June 2020 Time: 4.00 pm onwards

Conducted by-Faculty Development Celll Event Coordinator: Ms. Rupali D. Shinganjude

Registration link: https://forms.gle/qXkQ3diJjSC1pcuU9

Ms.A.A.Nikose FD Cell Incharge Dr.(Mrs.)A.R.Chaudhari **IQAC** Coordinator

Dr. N.K.Choudhari Principal

e-certificated will be provided to all the partic



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ABOUT COLLEGE

Yeshwant Rural Education Society's Bapurao Deshmukh College of Engineering was established in 1983 by Late Shri Bapuraoji Deshmukh, a close associate of Mahatma Gandhi with the concept of "Teaching is a mission not a profession." This mission is being continued by our Ex- Chairman Prof. Sureshbhau B. Deshmukh & present Chairman Er. Sammeer S. Deshmukh. The College is recognized by AICTE and permanently affiliated to Rashtrasant Tukadoji Maharaj Nagpur University & Accredited by NAAC. The institute is located at Sevagram, Dist. Wardha. There are 5 under-graduate courses & 5 post-graduate courses. During last 37 years, the institution marched ahead with a promise of academic excellence for overall development of its students and further promises to strive hard to keep the same atmosphere intact for years to come.

ABOUT LOCATION

The College is situated near Mahatma Gandhi Ashram (Bapukuti) in Sevagram, about 8 km from Wardha and 4 km from Sevagram railway station and well connected by roads and railways with all major cities in India. It is about 80 km from Nagpur. One Week Online Faculty Development Programme (Interdisciplinary) "Effective Pedagogical Methodology" Registration Form

Name :
Designation:
Name of Institute:
Address for Correspondence:
Department
E-mail:
Contact Number:
Whatsapp Number:

Date& Place:

Signature of Participant

Note:

An online test will be conducted at the end of the program. The digital certificate will be issued to those who have attended the program without any absenteeism.



ABOUT DEPARTMENT

The Department of Computer Engineering was established in 1999. Dr. A. N. Thakare, Head of Department with 18 well qualified faculty members. The Department is having post-graduate course in Computer Science & Engineering from 2012 with intake capacity of 18. The intake capacity at UG level is of 120. The Department has handled various projects on different research areas. The department has qualified and dedicated faculty members with specialization in various areas like information security, operating systems, image processing, wireless network, computer vision, Artificial Intelligence, Machine Learning.

Contact Details:

Email: fdpepm2021@gmail.com

Prof. K. V. Warkar CE Department (+91 9028431261) Prof. A.D.Gotmare CE Department (+91 924853247) Prof. A.R.Dandekar CE Department (+91 9823943933) Prof. A.R.Welekar CE Department (+91 9552883483)



One Week Online International Short Term Training Program on 'Integrating Domain Knowledge for Managing Sustainable Energy' IDKMSE 2020

7th to 12th September, 2020

Under Center of Excellence

'Smart City'

Jointly Organized by

Department of Electrical & Civil Engineering

INAUGURAL SCHEDULE

Minute by Minute Inauguration Schedule on 07 Sep 2020

Serial No.	Time (IST)	Event
1	10:20 AM	Login by All Dignitaries and Participants
2	10:30 - 10:32 AM	National Anthem
3	10:32 - 10:35 AM	Saraswati Vandana
4	10:35 - 10:37 AM	Preamble and Welcome by HoD Electrical Dr. P. M. Daigavane
5	10:37 - 10:40 AM	Briefing About Institute and R & D initiatives by Dean R & D, Dr. S.B. Jaju
6	10:40 - 10:50 AM	Inaugural Address by Chief Guest Dr. Sanjeet Dwivedi, Denmark
7	10:50 - 11:00 AM	Addressing & Opening Announcement by Dr. Sachin Untawale, Director GHRCE Nagpur
8	11:00 - 11:02 AM	Vote of Thanks By Convener
9	11:02 AM onwards	Start of First Session



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ENT PALI

COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR, MAHARASHTRA www.stvincentngp.edu.in

NAAC accredited with grade 'A'

DEPARTMENT OF INFORMATION TECHNOLOGY PRESENTS

ONE WEEK ONLINE FACULTY DEVELOPMENT PROGRAM

ONLINE TEACHING-LEARNING PROCESSES USING ICT TOOLS FOR EDUCATION 4.0

PART 3

DATE: 20th to 25th July 2020

FEATURES

- Post FDP 15 Days Support (Online Mode) for Content Creation & Evaluation.
- Step-by-Step Open Educational Resource for all Deliverable Topics.
- Query Solving Sessions.
- Customized Support to IT Administrator's of Colleges and Schools for G Suite.
- Hands on Training from Content Development to Online Learning Management.

CONTENTS

- G Suite Applications & Google Classroom for Individuals.
- Professional Power Point Presentation, Video Creation & Editing.
- Use of Augmented & Virtual Reality Tools in Online Teaching.
- Conduction of Online Exam/ Quiz/ Assignment & Evaluation.
- Outcome Based Education and Blooms Taxonomy.
- Data Analysis & Report Generation of Student Data.
- Individual Website Creation for Teachers.

TIME >

3 Hours Daily Session

TRACK 1

SCHOOLS

 Online Practical Conduction for Physics, Chemistry, Biology, Mathematics, History, Geography, English.

TRACK 2 COLLEGES

Online Practical Conduction for all Engineering courses.

Registration link: https://forms.gle/yanb41FLNzsCojP76

- FLEXIBLE HOURS
- LEARN AT YOUR PACE
- FOCUS ON ONLINE PRACTICAL CONDUCTION

Registration Fee Rs. 400 /-

Participants will get E-Certificate

PAYMENT MODE

(NEFT/IMPS)

Account Name: ST. VINCENT PALLOTTI COLLEGE

OF ENG & TECH

Name of Bank: THE FEDERAL BANK LIMITED,

RAMDASPETH, NAGPUR

A/C No: 13390100069244 IFSC Code: FDRL0001339

CONVENER

COORDINATORS

Prof. Manoj V. Bramhe

Head Dept. of Information Technology

Prof. Vishal Tiwari

Prof. Vikas Bhowate +91 95525 45359

+91 83088 31248



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Sant Gadge Baba Amravati University, Amravati National Level Faculty Development Programme On



G Suite and Allied Tools in Education, Teaching & E-Content Development

Organised by

Post-Graduate Department of Computer Science & Engineering

(29/06/2020 to 04/07/2020)

About the University:

Sant Gadge Baba Amravati University is established on 1st May 1983, the auspicious Maharashtra Day & International Workers' Day. This University serves for Western Vidarbha covering Amravati, Akola, Yavatmal, Buldhana and Washim districts of Maharashtra State. The University is accredited with Grade 'A' by NAAC with CGPA of 3.07. The University has a glorious past of imparting the education at levels of national and international standards. This record is maintained continuously at present with the help of latest technologies, ICT, ITES, Online platforms, etc.

About PG Department of Computer Science & Engineering:

PG Department of Computer Science & Engineering was established in 1986 and involved in teaching & research in the faculty of science and technology. The department is running Post Graduate courses in computer science, computer engineering; and information technology. It is approved by AICTE and having funding collaborations with UGC, AICTE, DST, MHRD. The department is also having collaborations at National and International levels for academics and the conduct of various activities.

Aims and Objectives:

The aims and objective of the One Week FDPare to create awareness, to give hands-on practice and to develop skills using G Suite and some related software tools and components like Testmoz, Zoom etc for catering to the needs of education, teaching and e-content development.

About the FDP:

The scope of One Week FDP covers "G Suite and Allied Tools in Education, Teaching & e-Content Development" which provides awareness, training, hands-on practice and some other tools for imparting Online Education, Teaching, Learning, Research, e-content development etc.It provides a national forum for the exchange of ideas among interested teachers, researchers, students, developers, and practitioners in the areas of use of information technology, computing, communications and informatics to focusonline education.

In the era of advancement in ITeS, MICT & IICT mediums of imparting Education are changing rapidly. Due to COVID-10 pandemic methods of teaching and learning need to change. The objective of this faculty development programme is to create an IT based environment among teachers, researchers, IT users, professionals, and learners through various channels of educational delivery and this will fill the gap for the offsite learners. This will inspire the participants to use ITeS in education, research, extension, development activities throughonline platforms and developing skills to design e-content. After successful completion of the program participant will be able to create its e-Content and deliver it.

Program Contents:

- ➤ G Suite for Communication -Connect, Share, Chat, Meeting, Video Conferencing.
- ➤ G Suite for e Contents Create and Send, Share e-Contents through Google Tools.
- ➤ G Suite for Education -Creates Class and Share the Material With Students. Build automatically Graded Tests. Tool for Evaluation, Online Exam Conduction.
- G Suite for new Creations -Create own Google Sites, Insert Table of Content, Image Carousel, Button, Auto Send Certificates Instantly through Google Forms.
- > G Suite for Control -Manage Users, Devices, and Data Securely and easily.
- ➤ G Suite for Access-Permanently Stores Photos, Videos, Documents, Share Files and Folders.

Registration:

Registration Link:

https://forms.gle/iKoWCV3sHdTsyfjRA

After registration, join the Telegram channel through a link mentioned below or given in the registration form.

Join Telegram channel:

https://t.me/joinchat/QQOIQxhCw81HGOEzWrCPVg

All communications will be on the Telegram channel only.



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Important Dates:

Event	Date
Official Announcement	24/06/2020
Registration	24/06/2020
Notification details	28/06/2020
Program start	29/06/2020

Venue:

Online mode - through live streaming, YouTubeLIVE.

Basic requisites for participants:

The person willing to join this program need to have the following basic requirements:

- Gmail Account with a stable internet connection.
- Android / Smart Phone with Data or a Laptop/Desktop
- · Telegram App installed on mobile
- Google App installed on mobile or a Laptop/Desktop.

Rules for participants:-

- There shall be NO REGISTRATION FEES for this FDP
- Every participant must register by filling up the online form until 28th June2020, 6.00 PM
- Fill the Google registration form carefully and check your name, university/institution/college name and e-mail id before submission.
- · No correction in the certificate will be done due to incorrect information provided in the registration form.
- · Mode of training would be Google Classroom/Telegram channel. Daily at 10 AM, the presentation of resource person will be uploaded.
- · Mode of instruction will be English.
- · Participants need to attend daily online sessions at the scheduled time, and complete the given assignments daily.
- Assignments based on the topics of the presentation would be given to the participants daily and participants would require submitting the
 assignments as per the schedule given.
- All training materials (Presentations and Lectures) will be provided through link. The materials/presentations provided in FDP cannot be used for any purpose.
- It is mandatory to fill up the feedback form after the course is over.
- · E-Certificates will only be awarded to the participant who submits assignments and completes all the necessary formalities regularly.
- Online Exam, based on all the topics discussed during the program will be conducted, minimum 40% score is necessary for certification.
- · The e-certificate will be provided on participants e-mail id.
- A certificate will be issued only on successful completion of the program.
- All communications are on Telegram channel. (No Private Call/ SMS).
- · Course Contents may change at any time within the framework of the theme.
- The rights of change in content, admission or any other matter are completely reserved with theorganizers.

Program Schedule-

Day wise Schedule will be circulated one day before the program on Telegram Group.

All the links of the day-wise sessions will be shared on telegram.

Committees:

Sr.no.	Committee Name	Committees & Members
1	Chief Patron	Dr. Murlidhar. G. Chandekar, Hon'ble Vice-Chancellor, Sant Gadge Baba Amravati University
2	Patron	Dr. Rajesh S. Jaipurkar, Hon'ble Pro-Vice Chancellor, Sant Gadge Baba Amravati University
3	Organising Chairs	Dr. Tushar R. Deshmukh, Registrar, Sant Gadge Baba Amravati University Dr. F. C. Raghuvanshi, Dean, Science & Technology, Sant Gadge Baba Amravati University Dr. Avinash B. Moharil, Dean, Humanities, Sant Gadge Baba Amravati University Dr. Manisha Kale, Dean, Inter-disciplinary Studies, Sant Gadge Baba Amravati University Dr. Nichit, Dean Commerce& Management, Sant Gadge Baba Amravati University
4	Organising Committee	Dr. V. M. Thakare, Convener, Prof & Head, PGTD of Computer Science & Engg. Mr. S. D. Pachpande, Assistant Professor, Organising Secretary Mr. R. D. Bhoyar, Assistant Professor, Program Coordinator
5	Technical Committee	Prof. Dr. Mrs S. S. Sherekar, Coordinator Mr. R. D. Bhoyar, Member Mr. Y. M. Kurwade, Member
6	Publicity Committee	Prof. Dr. M. Atique, Coordinator Dr. S. R. Kalmegh, Member Dr. R. N. Khobragade, Member
7	Assessment &certification Committee	Mrs. A. S. Jaiswal, Coordinator Ms. Nayan Ardak Ms. Renuka Karkade
8	Video Committee	Dr. A. B. Manwar, Coordinator Dr. S. R. Kalmegh, Member

Dr. V. M. Thakare,

Convener, Prof & Head, PGTD of Computer Science & Engg.



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Internal Quality Assurance Cell
Initiative
Information Technology Department
Organizes

Short Term Training Program(STTP)
On

"Database technologies and Its Industrial
Applications"
For
Faculty and Students



Prof. Prashant Munshi

18 years experience in Database Technologies and Corporate Trainer

Date-16/06/2020 to 20/06/20

Time-3.30 pm to 5.30 pm

Registration Link- https://forms.gle/zcyJTUmZXKPkvgwT8

Dr. N. K. Choudhari

Principal, PBCOE

Registration Link- https://forms.gle/zcyJTUmZXKPkvgwT8

Dr. Mrs. A. R. Chaudhari

IQAC Coordinator, PBCOE

Dr. Mrs. Radha Pimpale Event Coordinator Mr. Manoj Chaudhari HoD, IT



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Department of Civil Engineering Academic Session 2020-21

Report of One Week Faculty Development Program on "Advanced Softwares Used in Civil Engineering"

: FDP on "Advanced Softwares Used in Civil

Engineering"

: 28th Sept. 2020 to 03rd October 2020 2. Event Date

3. Event conduction duration : 10:30 am to 3:00 pm

: Department of Civil Engineering, PBCOE, Nagpur 4. Event venue

: Ar. Ashwini Doble, Trainer, CAAD Desk, Nagpur. 5. Event resource person

6. Name of Event Coordinator : Dr. Ranjit N. Patil, HOD, Civil Engg., PBCOE, Nagpur

7. Name of Event Co-coordinator: Prof. Mrs. N. R. Gautam, Asst. Prof. Civil Engg.,

PBCOE, Nagpur

8. Photographs:

1. Event Title



Prof. Mrs. N. R. Gautam **Event Coordinator**

Dr. R. N. Patil HOD Civil Engg. Dept.

Head

CIVIL Engg. Deptt.

Orlyadarshini Bhaqwati College of Engo Umrad Road, Nagbur,

Dr. N. K. Choudhari Principal

Principal rirlyadarshin! Bhagwari College of Engo Umred Road, Negnur.



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING





Faculty Development Program

on

"ADVANCED SOFTWARES USED IN CIVIL-ENGINEERING"

Organized by:

Department of Civil Engineering



28th Sept. - 03rd Oct. 2020.

Department of Civil Engineering,
Priyadarshini Bhagwati College of
Engineering, Nagpur

EXPERT

Ms. Ashwini Dhoble

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Derkman Pent

Co-Convence

Prof. Mrs. N. R. Cantan



Privadarshini Bhagwati College of Engineering, Nagour







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Academic Year 2019-20



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in NAAC Accredited





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Academic year 2019-20

Some Sample Brouchers Faculty attended program from outside institute

Some sample Brouchers and Report taken from In house program conducted by Priyadarshini Bhagwati
of Enginering, nagpur





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About the Institute:

S. B. Jain Institute of Technology, Management & Research (SBJITMR) is the initiative of Shri Shantilalji Badjate, who devoted his lifetime to the field of education. His dream to build a world class educational infrastructure led to the beginning of Sir Shantilal Badjate Charitable Trust, Nagpur. SBJITMR is an ISO 9001-2008 Certified Institute and is approved by AICTE (New Delhi) & DTE (Mumbai), is affiliated to Nagpur University (RTMNU) and is recognized by Government of Maharashtra. SBJITMR has carved a niche reputation for itself by imparting the quality education through highly qualified & experienced faculty members. With Experts involved in the planning, Development and Administration along with Faculties to mould the environment of the institution, S.B. Jain Institute of Technology, Management and Research is bound to achieve great heights in near future. At S. B. JAIN INSTITUTE OF TECHNOLOGY MANAGEMENT AND RESEARCH, we strive to improve quality and delivery of education on a continuous basis and therefore we have a focused approach towards academic and administrative efficiency. We undergo "test of fire" by opting for NAAC accreditation. College has been accredited with 'A' grade by the National Assessment and Accreditation Council (NAAC).

About Spoken Tutorial:

Spoken Tutorial is a multi-award winning educational content portal. Here one can learn various Free and Open Source Software all by oneself. Our self-paced, multi-lingual courses ensure that anybody with a computer and a desire for learning, can learn from any place, at any time and in a language of their choice. All the content published on this website are shared under the CC BY SA license. Our courses are simple and easy to follow even for a beginner but they also meet the growing needs of the learner. Our engaging digital content ensures that learning happens at all levels - Basic, Intermediate and Advanced. Our content mandates side-by-side practice thereby ensuring that learners are actively learning. Many of the software taught, are used in various disciplines of Engineering, pure Sciences and several other Undergraduate and Post-Graduate studies, and can be extended to Commerce, Arts and Management streams as well.

Advantages of using Scilab

Scilab has been designed to be an open system where the user can define new data types and operations on these data types by using overloading. A number of toolboxes are available with the system such as:

- · 2-D and 3-D graphics, animation
- · Linear algebra, sparse matrices
- · Polynomials and rational functions
- · Simulation: ODE solver and DAE solver
- · Scicos: a hybrid dynamic systems modeler and simulator
- · Classic and robust control, LMI optimization
- · Differentiable and non-differentiable optimization
- · Signal processing
- · Metanet: graphs and networks
- · Parallel Scilab using PVM
- Statistics
- Interface with Computer Algebra (Maple, MuPAD)
- Interface with Tcl/Tk
- · And a large number of contributions for various domains.



Important Dates

Registration starts: April 25, 2020 Last date of registration: May 3, 2020

FDP dates: May 4, 2020 to May 9, 2020

Mode of conduction: Online

Registration Fee: Free of Cost

Exam Date: May 9, 2020

Take-away:

1. Knowledge and skills for effective use of Scilab tool.

2. Certificate from Spoken Tutorial Project, IIT Bombay upon passing the post FDP evaluation test.

3. e-Certificate of participation from SBJITMR, Nagpur.



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Dinesh Jamthe <pbcoe.dvjamthe@gmail.com>

Confirmation for ATAL FDP on "Cyber Security Vulnerabilities & Safeguards" from 14th to 18th May, 2020.

1 message

Amrendra Sharan <amrendra@nitttrchd.ac.in> Cc: sridevi mopuri <rkc_97@yahoo.com>, rkc@nitttrchd.ac.in Bcc: pbcoe.dvjamthe@gmail.com Sat, May 9, 2020 at 11:51 PM

Dear Sir/Mam,

NITTTR Chandigarh expresses sincere thanks to all the participants for showing their keen interest in the AICTE ATAL Academy Training on Cyber Security Vulnerabilities & Safeguards scheduled to be held from 14th to 18th May, 2020.

This is to inform you that you are admitted to the above mentioned FDP. The tentative Schedule of FDP is attached hereby for your information.

To get the further information PI join the Whatsapp Group using link:

https://chat.whatsapp.com/Hxp0ygFsQEVEh5Yjb89AUn

We will be using CISCO WebEx training software for delivering all sessions during this FDP. To make it comfortable for all the participants, we are going to host a Video Conferencing Testing Session of WebEx software on Monday, i.e. 11-May at 5:30 PM. You all are kindly requested to join the connectivity testing session without fail

PI use your same laptop (NOT MOBILE) from which you will be attending the FDP and Make sure that Mic and Speaker must be connected and in working condition.

Please Note: Only one connectivity testing session will be hosted on Monday, i.e. 11-May at 5:30 PM. So, all participants must attend the testing session, NO query regarding connectivity problem will be entertained during FDP.

You should watch the following video and configure your laptop in advance for the Testing session on Monday, i.e. 11-May at 5:30 PM.:

Webex Demo link: https://www.youtube.com/watch?v=jbLPTTU5p7k&t=3s

The invitation link for joining the connectivity testing session will be sent to you on your registered email id separately.

While joining the session PI write your Full name, the registered email id, and session password (will be sent in the invitation email).

_

Best Wishes! Dr. C. Rama Krishna



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FDP Coordinator Professor (CSE) & Assoc. Dean rkc@nitttrchd.ac.in

Er. Amrendra Sharan **FDP Co-coordinator** Jr. System Programmer amrendra@nitttrchd.ac.in (M) 9914496715

"Please do not print this email unless it is necessary. Save Paper. Save Trees & Save our Planet"

Er. Amrendra Sharan, B.Tech (IT), M.Tech(IT), Ph.D.-CSE (Pursuing at UIET, PU Chd.) Computer Science & Engineering Department, National Institute of Technical Teachers Training & Research Chandigarh, MHRD Govt. of India राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण एवं अनुसंधान संस्थान

मानव संसाधन विकास मंत्रालय भारत सरकार Website: www.nitttrchd.ac.in

Phone (O): 0172-2759664 Mobile: +919914496715

Cyber Security Schedule-14 May-tentative.pdf 766K



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Dinesh Jamthe <pbcoe.dvjamthe@gmail.co

Your Application has been Approved for Seven Days Online Course on Research Methodology

1 message

grabstrust <info@grabstrust.com>
Reply-To: grabstrust <info@grabstrust.com>
To: pbcoe.dvjamthe@gmail.com

Sat, May 2, 2020 at 3:12 l

GRABS Educational Charitable Trust



Dear DINESH JAMTHE

Greetings from GRABS EDUCATIONAL CHARITABLE TRUST!

Thanks for registering for the Seven Days Online Course on Research Methodology from 05-05-2020 to 11-05-2020 organize jointly by GRABS Educational Charitable Trust and Tamilnadu Association of Intellectuals and Faculty (TAIF).

Your registration is **confirmed** and you are requested to visit **www.grabstrust.com** for your online course and daily assessments.

Your login id is your registered email id and your password is your registered mobile number.

The assessment link will open from **06.00 AM to 11.00 PM (IST)** of the same day. You should complete your assessment in time without fail.

With best regards

Dr. M. Thiagarajan Course Director



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in NAAC Accredited





Lokmanya Tilak Jankalyan Shikshan Sanstha's Priyadarshini College of Engineering, Nagpur Department of Computer Technology





Faculty Development Program

"Data Processing And Data Visualization Using Python" 26th to 30th May, 2020

About Institute

Priyadarshini College of Engineering, the Premier College of the Sanstha with 32 years of Proven Track Record endeavours to impart academic excellence through promoting technology, scientific thinking and Corporate Social Responsibility. Priyadarshini College of Engineering has been awarded with an Ar grade status with CGPA 5.31 by NAAC for a term of 5 years upto 27.03.2024. The institute has successfully received accreditation for four of its departments, namely CNII Engineering, Mechanical Engineering, Electronics & Tele communication Engineering, Electronics & Tele communication Engineering and Electrical Engineering for a period of 3 years, upto 03/06/2020 by National Board of Accreditation (NBA). New Delhi. The Institute runs 7 undergradute programs, 4 post Graduate Programs and 3 PhD Programs. The Institute has also been conferred with Grade A by the Government of Maharashtra for Academic excellence and is the recipient of Gold Rank Category in 2019. The Institute has also received World Education Award 2017, Innovation in Teaching Pedagogy, India's Education Excellent Award 2018, Berkshire Media USA, and Outstanding Engineering institute for Research and Innovation held at 15-World Education Summitt-2019.

Enculty Sponsor
Mrs.Rubana Khan
PCE ACM STUDENT CHAPTER

Resource Person

Mr.Sanket Joshi

Data Scientist

Logic Unlocked Ltd, Nagpur

Anurag Arun Edlabadkar
Director
The Datalytics, Nagpur.

Sandeep Munishwar

Director The Datalytics, Nagpur.

> Dr.M.P. Singh Principal, PCE

Dr.(Mrs) N.M Thakare HOD Dept. of Computer Technology About Department

The Department of Computer Technology was established in 1990.Computer Technology department is fully geared to provide computer education to the students. The department has state-of-theart laboratories, well qualified and experienced faculties and staff to cater to above requirements. Computer Technology department has a very vibrant student's forum SCOoP which organizes co-curricular and extra-curricular activities for bringing out the hidden talents of students. The placement scenario of the Computer Technology students is also quite encouraging as students are placed in various prestigious organizations of IT sector .In a nutshell, the department strives to an ambiance that provides opportunities for all-round development of students to face the competitive world

> <u>Coordinator</u> Prof.Jyotsna P. Gabhane



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in NAAC Accredited





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NAAC Accredited

Department of Civil Engineering Academic Session 2019-20

Report of One Week Faculty Development Program on "Sustainability in Civil Engineering"

1. Event Title

: FDP on "Sustainability in Civil

Engineering"

2. Event Date

: 19th to 24th August 2019

3. Event conduction duration : 10:30 am to 3:00 pm

Event venue

: Department of Civil Engineering, PBCOE, Nagpur

5. Event resource person

: Dr. B. Godbole, HOD, St John College of Engineering

Management, Palghar.

6. Name of Event Coordinator : Dr. Ranjit N. Patil, HOD, Civil Engg., PBCOE, Nagpur

7. Name of Event Co-coordinator: Prof. Mrs. N. R. Gautam, Asst. Prof. Civil Engg.,

PBCOE, Nagpur

8. Photographs:





Prof. Mrs. N. R. Gautam **Event Coordinator**

HOD Civil Engg. Dept.

Head

CIVIL Engg. Deptt.

Priyadarshini Bhaqwati College of Engo Unication & Bally.

Dr. N. K. Choudhari Principalpal

riyadarshini Bhagwati College of Engg. Umred Boad, Magnut.

PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

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Faculty Development Program

"SUSTAINABILITY IN CIVIL ENGINEERING"

Organized by: **Department of Civil Engineering**



19th -24th August,



Department of Civil Engineering, Priyadarshini Bhagwati College of Engineering, Nagpur

(CO) IN CONTROL DRIR ROTTENLIPATED

Co-Convener Prof. ILR Patil

Organizating Secretary

Prof. N. B. Whilere Prof. Mrs. N. R. Cantain



EXPERT:

Dr. Buddharatna Godbole



Privadarshin Bhegwati College of Engineering Kagpui









Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24
(Approved by AICTE, New Delhi, Govt. of Maharashtra
and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University)
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Academic Year 2018-19



Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24
(Approved by AICTE, New Delhi, Govt. of Maharashtra
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NAAC Accredited

Academic year 2018-19

Some Sample Brouchers Faculty attended program from outside institute Some sample Brouchers and Report taken from In house program conducted by Priyadarshini Bhagwati College of Enginering, nagpur



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PATRONS:

Dr. Satish Chaturvedi Chairman, LTJSS, Nagpur Smt. Abha Chaturvedi Secretary, LTJSS, Nagpur Shri. Dushyant Chaturvedi Director (GB), LTISS, Nagpur Shri Abhijit Deshmukh Director, LTJSS, Nagpur

ADVISORY COMMITTEE:

Dr. N. K. Choudhari Principal, PBCOE, Nagpur Dr. M. P. Singh Principal, PCEA, Nagpur Dr. V. M. Nanoti Principal, PIET, Nagpur Dr. A. M. Shende Principal, PJLCOE, Nagpur Dr. J. P. Modak Dean R & D, LTJSS, Nagpur Prof. P. S. Pandit Dean (P&D), LTJSS, Nagpur

Prof. M. J. M. S. Siddiqui Dean Academics, LTJSS, Nagpur Dr. (Mrs.) A. R. Chaudhari

Dean Academics & IQAC Co-ordinator, PBCOE, Nagpur

ORGANIZING COMMITTEE:

Ms. D. P. Radke Ms. M. H. Mate Ms. S. S. Wankhede Ms. R. P. Dagde Mr. D. B. Khadse Ms. Shruti Tiwari Ms. Ashwini Tikale Mr. V. P. Gaikwad Mr. D. V. Jamthe Mr. Ajay Bhaisare

IMPORTANT DATES:

Last Date of Receipt of Application : 29 March 2019 Commencement of Course: 02 April 2019

REGISTRATION PROCEDURE

Application in the attachment form duly recommended / Sponsored by the concerned authority along with Cash DD / Cheque favour of Principal, Priyadarshini Bhagwati College of Engineering, Nagpur payable at Nagpur should reach on the given address of correspondence by 05 Apr 2019.

REGISTRATION FEES:

Faculties from educational Institutions : Rs.2500/-Industry Person : Rs.2500/-

As per the guidelines of AICTE, a test will be conducted by the institute at the end of the programme & copy of question paper, result sheet of the successful participants is to be submitted to ISTE. Certificates will be issued to those participants only who have attended the programme and have qualified in the test. Participation Certificates will be issued jointly by ISTE Hqs. & AICTE New Delhi to the participants. The Programmes shall be considered for the Career Advancement Scheme of AICTE.

RESOURCE PERSON:

Mr. Deepak Singh - A Tech Enthusiast with expertise in Artificial Intelligence, Machine Learning, Internet of Things, Deep Learning and grip on R and Python. Deepak is a Mathematics and Computing graduate from IIT-BHU, is a Matthematics and Computing graduate from III-BHJ. Varanasi In 2010. He has an industry experience of 7+ years with specialization in web technologies, cloud infrastructure development and databases. Currently works as a freelance developer and trainer on loT, Machine Learning & Artificial intelligence since 4 years. He has Trained Corporate on various technologies like IoT, Machine Learning, Python, and Artificial Intelligence.

CONTACT DETAILS:

kapilhande@gmail.com Email-ID: 9822422666

nikose.archu@gmail.com 9503485953





ONE WEEK AICTE-ISTE APPROVED **SELF FINANCED**

SHORT TERM TRAINING PROGRAM

MACHINE LEARNING USING PYTHON 02 Apr 2019 to 06 Apr 2019

Head of Department

Co-coordinator

Ms. A. A. Nikose



Organized By

Department of Computer Science & Engineering

Priyadarshini Bhagwati College of Engineering

Harpur Nagar, Umred Road, Nagpur - 440024 (MH India) Tele: 0712-2710282. Fax: 0712-2710283

Website: www.pbcoe.edu.in



Priyadarshini Bhagwati College of Engineering was established in the academic year 2007 and is one among the fast growing technical institute in the region with a view to impart high quality technical education to the aspirants of technical education in the field of Engineering. It is quite equipped with all kinds of necessary infrastructure and dedicated, well qualified faculties. It is set up on 06 acres of land situated within the city of Nagpur - the orange city. This technical leaduration the high quality technical education with focus on ethical values. There is consistent effort to provide the technocrats having through technical leadured are large with social assuredness. the academic year 2007 and is one among the fast growing technical knowledge along with social awareness

ABOUT DEPARTMENT:

The department of Computer Science & Engineering established in the year 2007 running courses in BE (Comp. Sc & Engg.) with intake of 60 and M. Tech in Computer Science & Engineering in year 2011 with intake of 18. It has adequate infrastructure and well equipped total 8 laboratories with 140 omputers and all the laboratories are connected with intern 35 mbps speed.

The department has well qualified, young, dynamic and motiv

staff. The alumni of the department are working in MNCs and some of them have completed post graduation in M.S. in USA. The students of department are university rank holders as well they are

students of department are university rank holders as well they are doing good in various extra and co curricular activities. The department organizes various technical level workshops, National level events, seminars, guest and expert lectures for the benefit of students and department is achieving new heights day by day. The department is very well academically disciplined. The department students have been placed in various reputed expensive life. The Collaboration and the progressive life in the progressive life.

companies like TCS, Collabera, Persistent, Arnazon etc.

ABOUT STTP

SIGNIFICANCE & OBJECTIVES OF STTP To provide a platform for Faculty / Research Scholars and practical exposure through hands on practice on leading technology & tools on the recent subjects (Machine Learning, Big technology is tools on the recent subjects (Machine Learning, 184) Data, Artificial Intelligence, Hadoop Technology) involved in Engineering syllabus by Industrial professionals. Machine Learning is a growing field that is used when searching the web, placing ads, credit scoring, stock trading and for many other applications. Machine learning is a type of artificial intelligence (A) that all learning is a type of artificial intelligence (AI) that allows software applications to become more accurate (A) that allows sortware applications to become more accurate in predicting outcomes without being explicitly programmed. The basic premise of machine learning is to build algorithms that can receive input data and use statistical analysis to predict an output value within an acceptable range. This workshop provides practical foundation level training that enables immediate and effective participation in Big data And Data Science and other Analytics projects. Participants will develop a basic understanding of the originales of machine learning and basic understanding of the principles of machine learning and derive practical solutions using predictive analytics.

COURSE CONTENT

oduction to Python, Python ML libraries
Python Programs, Numpy, Pandas, Matpiotlib, Ski-Learn

Data Science, Supervised/ unsupervised learning In depth, Regression, Single Variable Linear Regression Problem

Linear Regression Continued

Simple & Multiple Linear Regression Problem Model

Selection, Nonlinearity, Linear Regression in Python,

HandsOn-Solving Data Sets Based on Linear Regression Classification

Logistic Regression, Multivariate & Multiclass Logistic Regression, Logistic Regression in Python, K-Nearest Neighbours in Python, Cross-validation

Decision Trees, Classification Trees and Comparison with Linear Models, Random Forest, HandsOn — Applying Random Forest on Problems to see the improvement in

Introduction to Neural Networks

Non Linear Problem, Forward Propagation Multi Linear
Perceptron, HandsOn- Building a Forward and Backward propagation Neural Network from Scratch Unsupervised Learning

K-means Clustering, HandsOn - Implementing K-means

Support Vector Machines, Introduction to Deep Learning

REGISTRATION FORM

AICTE-ISTE APPROVED STTP ON MACHINE LEARNING USING PYTHON 02 Apr 2019 to 06 Apr 2019 (Last Date of Registration - 29 March 2019)

Qualification:	
Designation:	_
Experience:	
Organization / Institute:	
Mailing Address:	_
	-
Contact No:	
E-mail ID:	
ISTE Membership No:	
DD/Cheque No:	ı
Amount:	
Bank:	
Date:	

Signature of Applicant

Signature of Sponsoring Authority



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

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Dr. Preeti Bajaj ctor, GHRCE, Nagpur



Director, NVIDIA-Bennett Research Centre for Artificial



Dr. Shubhangi Giripunj Dean, PG, GHRCE, Nagpo



Dr. Gopal Sakarkar Project Lead and Coordinator, NVIDIA- Bennett Iniversity Research Center for Artificial Intelligence





Dr. Vibha Bora Head, ETRX , GHRCE, Nagpur



International Advisory Group





Researcher Fundación Universitaria Konrad Lorenz, Colombia



Dr. Jorge Camargo Head, Department of Software Architecture, Fundación Universitaria





WORKSHOP ON AI AND DEEP LEARNING

ON

8th to 10th September 2018

Organized by

G.H. Raisoni College of Engineering Digdoh Hill, Hingna Road, Nagpur- 16 http://ghrce.raisoni.net

In Association with







Dr. Gopal Sakarkar Ph.D.(CSE) Workshop Time: 10.00 am to 5.00 pm

G.H. Raisoni College of Engineering Digdoh Hill, Hingna Road, Nagpur- 16 Contact No. -91-9975052940



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

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NAAC Accredited

ABOUT GHRCE

G.H. Raisoni College of Engineering (GHRCE) Nagpur, established in 1996, is an autonomous institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University. The institute became autonomous in 2010 for a period of six years till 2016 and UGC has renewed autonomous status till 2022. It is ranked 67th PAN India in Engineering Discipline as declared by National Institutional Ranking Framework (NIRF) 2017, MHRD, Government of India. It is ranked in the band 100-150 PAN India in Engineering Discipline as declared by National Institutional Ranking Framework (NIRF) 2018, MHRD, Government of India. Institute is also ranked 69th PAN India by India Today MDRA Survey 2018.

GHRCE offers 07 Undergraduate, 12 Postgraduate and 07 Doctoral programmes with total intake of 1434. The total strength of students is around 5000. It has been accredited with "A" grade by NAAC in 2012 and reaccredited in second cycle with "A+" grade for five years wef from 12th Sept 2017. It has completed three cycles of NBA accreditation and re-accreditations. Currently, it's all (seven) undergraduate programs are accredited under Tier-I. Also six postgraduate programs have been accredited and four postgraduate programs were re-accredited by NBA.

The Institute has institutional membership and student's chapters of IEEE, SAE, ACM, ASME, ICI, SESI, IETE, etc. It has hosted 12 International Conferences amongst which eight IEEE International Conferences, one each Springer, Elsevier & Thompson Reuter International conference and 30 plus National conferences. Experts from NITs, IITs, IISc and other reputed organizations are involved for assessing six monthly progress seminars of Ph.D. students, PhD presubmission seminars and PhD colloquia. This has resulted into 4400 plus research paper publications with 5000 plus citations.

ABOUT BENNETT UNIVERSITY

Bennett University's School of Management gives you the most powerful launch pad possible for your management career, anywhere in the world. Our goal is to transform students into 360-degree professionals who can bring about change in a fast-evolving world. To add global expertise and insights, Bennett University has partnered with the Samuel Curtis Johnson Graduate School of Management at Cornell University, an Ivy League business school based in New York, USA. Known for its outstanding faculty and innovative management programs, Johnson Cornell has been a leader in business education for the past 70 years.

THE OBJECTIVE of AI AND DEEP LEARNING SKILLING AND RESEARCH PROJECT

Royal Academy of Engineering, UK under Newton Bhabha Fund has approved a nation wide initiative on "AI and Deep Learning Skilling and Research". University college, London, Brunel University, London and Bennett University, India are collaborators of the project. NVIDIA and AWS Educate, Videoken and Edvantics are industry partners. The initiative got further boost when AICTE saw great merit in the initiative and has recommended all of its 10000 approved institutions to associate with the project. The project will have approximately 10 collaborator institutions, 100 Lead zonal partners and 1000 basic partner institutions, 10000 teachers and 1000000 Students. At its full scale the project involves the resources of more than 100 million (including cash, kind and human contributions from the partners). Project has the potential to change the landscape of AI Research in India. Due to the Interdisciplinary nature of applications in this domain, the impact will percolate to all the departments of the institutions. Outcome of the project will be tangible in terms of its impact to

Engineering community and general public. Super computing infrastructure, Strong faculty profile and liberal institution support from Bennett University will fulfil the stated objectives of the project.

About AI and DL Project: https://leadingindia.ai/

WORKSHOP OBJECTIVES

- To make cutting edge skills and supercomputing infrastructure available to the wider community of academicians and researchers through a thoughtfully created network of approximately 10 collaborators and 100 lead institutions across India.
- To initiate, sustain and nourish research group in Artificial Intelligence. Based on the additional resource commitments by respective institutions, some of them can grow as a good research center.
- To motivate the learner community fo exploiting the potential of start-ups an innovations in this area and connecting then with the real-life problems of industry.

For Registration: https://leadingindia.ai/nagpur

IMPORTANT DATES:

Workshop date : 8th to 10th September 2018

For registration visit at https://leadingindia.ai/register Free registration for Collaborator, Zonal and Basic Partners

Industry personnel - Rs. 7080/-

Faculty from Academic Institutions - Rs. 7080/-

ACCOMMODATION

The accommodation will be provided by college a Rs.500/per day.
For further details

Dr. Gopal Sakarkar, +91-9975052940 gopal.sakarkar@raisoni.net



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

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One Week Faculty Development Programme

Blockchain Technology

3rd December - 8th December, 2018

REGISTRATION FORM

1. Name :		
2. Qualification :		
2. Designation :		
3. Organization / Institu	te:	
4. Mailing Address :		
	(M)	
6. Email :		
Details of Registration	n Fees :	
Amount : (Cash)	Dated :	
Accommodation Requir	red · YES / NO	

Date

Signature of Applicant



Patrons

Smt. Sumanmala Mulak

Shri. Rajendra B. Mulak

Sau. Prerana R. Mulak Hon. Managing Director, BCYRO

Shri. Yashraj R. Mulak

Advisory Committee

Dr. D.P. Singh (Principal, KDKCE, Nagpur)

Dr. A.M. Badar (Vice Principal, KDKCE, Nagpur)

Dr. G.H. Agrawal (Dean, SDC, KDKCE, Nagpur)

Dr. Valson Varghese (HOD, Deptt. of Civil Engg.)

Dr. C.C. Handa (HOD, Deptt. of Mech. Engg. (Shift-I)

Prof. G.D. Randive (HOD, Deptt. of Basic Sci. & Hum.)

Dr. (Mrs.) S.S. Ambekar (HOD, Deptt. of Elect. Engg.) Dr. P.D. Khandait (HOD, Deptt. of Etrx. Engg.)

Dr. S. Randhir (HOD, Deptt. of M.B.A.)

Conveners

Dr. Mrs. S.P. Khandait (Professor & Head, IT)

Dr. A.A. Jaiswal (Professor & Head, CT)

Coordinator

Dr. S.V. Solanki

Co-coordinator

Prof. A.P. Nachankar

Organising Committee

Prof. S.M. Malode Prof. A.M. Kuthe Prof. (Mrs.) K.S. Chandwani Prof. H.V. Gorewar Prof. (Mrs.) V.R. Surjuse Prof. A.D. Bhange Prof. (Mrs.) P.R. Singam

Prof. Y.D. Choudhary Prof. S.S. Ganorkar Prof. R.R. Kolte Prof. S.A. Kurzadkar Prof. (Mrs.) P.S. Moon

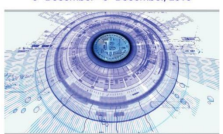




One Week **Faculty Development Programme**

Blockchain Technology

3rd December - 8th December, 2018



CONVENERS

Dr. Mrs. S.P. Khandait

Dr. A.A. Jaiswal

(Coordinator) Dr. S.V. Solanki

Co-coordinator

Prof. A.P. Nachankar

(ORGANISED BY)

DEPARTMENT OF COMPUTER & INFORMATION TECHNOLOGY K.D.K. COLLEGE OF ENGINEERING, NAGPUR



PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

Harpur Nagar, Umred Road (Near Bada Tajbagh), Nagpur-24 (Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to Rashtrasant Tukdoji Maharaj Nagpur University) Email: principalpbcoe@gmail.com, Website: www.pbcoe.edu.in NAAC Accredited



K.D.K.C.E. at a Glance

K.D.K.C.E. established in 1984 is affiliated to Rashtrasant Tukadoji Maharaj Nagpur University and approved by the Directorate of Technical Education, Mumbai and All Indian Council for Technical Education, New Delhi offering various U.G. Engineering Courses.

- 1. Mechanical Engineering
- 2. Electrical Engineering
- 3. Civil Engineering
- 4. Computer Technology
- 5. Electronics Engineering 6. Information Technology

It also offers P.G. courses & Ph.D Program



- M. Tech (Mechanical Engineering Design) & Ph.D (Mechanical Engineering)
- M. Tech (Structural Engineering) & Ph.D (Civil Engineering)
 M.B.A. (Master of Business Administration)

The college is awarded grade "A" by Directorate of Technical Education (D.T.E.) Maharashtra State. The College is accredited by National Board of Accreditation NBA, New Delhi. The college is recognized as a place for higher learning leading to Ph.D. by RTM Nagpur University.

Vision of the Institute:

Service to the society through Quality Technical education.

Mission of the Institute:

We at KDKCE shall work continuously to achieve -

- Academic excellence in Engineering and Technology through complete dedication to all round growth of Young Students.
- 2. Enable the students to develop outstanding professionals with technical competence and management skills.

 3. Fulfill the expectance of the society and Industry with high ethical standards for developing sustainable solutions.

The college is situated in the heart of the city at Nandanvan area and is very close to State Transport Bus Stand and Nagpur Railway Station.

College Campus:

College campus is spread over 10 acres of Land with an aesthetically built up area. The self-contained sprawling campus provides excellent infrastructure, state of the art laboratories, well furnished class rooms, tutorial rooms, and laboratories, well furnished class rooms, tutorial rooms, and drawing halls, acoustically designed air conditioned seminar hall and model class room with modern audio visual teaching aids. The college has spacious well stacked computerized library with separate reading room. The campus also provides lodging, boarting and recreational facilities for boys and grist. The campus is Wi-Fi enabled. Personal attention and regular counseling is given to every student in academic as well as personal matters through our class In-charges and guardian teachers.

About Departments

The Department Computer Technology and Information Technology are equipped with huge infrastructure and all facilities with highly qualified and experienced faculties to cater the need of the students. To keep pace with the current technological trends, the department regularly conduct various seminars, workshops, guest lectures on various trends in technology. Various training programs have been organised to acquaint the students and faculties with the practical tools required in the curriculam. The labs in the fleantment are well equipped with computer having latest department are well equipped with computer having latest hardware configuration and software facilities.

Vision of the Computer Technology Department :

Developing globally competent computer graduates capable of accepting challenges of the modern society, through quality technical education.

Mission of the Computer Technology Department:
M1.To provide vibrant academic environment with the spirit of creativity for conducive learning to meet the global challenges. M2. Enhancing the potential of the students for overall growth with technical competence and management skills.

M3. Enabling students to build professional career by imbibing social as well as ethical values as inner Strength.

Vision of the Information Technology Department:

Developing competent IT graduates capable of accepting challenges of the industry and society.

Mission of the Information Technology Department:

To provide a vibrant academic environment with a continuous motivation to budding IT graduates for making them technically sound coupled with good management skills.

M2. To work for all round growth of the students and to guide them for selecting high level. Academic career/research to fulfill the needs of the society and industry.

M3. To nurture the students to imbibe the ethical and social responsibility.

M4. To transfer the knowledge and skill for problem solving using Information Technology related projects and thus enhancing sustainability.

Important Dates:

Last Date of Receipt of Application: 2nd December, 2018 Commencement of Course: 3rd December, 2018

Registration & Contact:

Application in the attached form by the concern candidate along with the Registration Fees should reach the below address for correspondence/Contact Person by 2[™] Dec, 2018.

Registration Fees:

Faculty - 1500/- Industry - 3000/-

Registration Fees includes Kit & Lunch

FDP Objective

To Make the participants aware with the Concepts, uses, Features of Blockchain Technology and its associated platforms and to set up private Blockchain Environment using these platforms. FDP Outcomes:

- Understand basic features, various uses and different platform of Blockchain technology.

 Know how to use advanced algorithms to reduce the dependency to verify the transactions.
- Be able to set up private Blockchain environment using Ethereum platform

About Blockchain:

ADOUT Blockchain:
Blockchain is the latest innovations in the sphere of digital technology & is on its way to create a revolution in the sphere of the digital economy called cryptocurrency. Blockchain makes use of very advanced algorithms which greatly reduces the dependence on people to verify all sorts of transactions. In simpler terms Blockchain can be defined as an anonymous online ledger which makes use of the online data structure and thereby simplifies the way we transact.

FDP Outline and Course Contents:

- Cryptocurrency & Blockchain Delving into Blockchain
- Bitcoin Mining
- Introduction to Ethereum
- Setting up private Blockchain Environment using Ethereum platform Introduction to Solidity and Implement Dapp, Hyperledger
- Setting up Development Environment using Hyperledger composer Create and deploy your private Blockchain on Multichain Prospects of Blockchain

Intended Audience

Faculties from various Engineering and Polytechnic Colleges, Research Scholars

Analysts, End Users, IT Professionals, Administrators

Pre requisite for Blockchain

Known Object Oriented Language is beneficial. Basic knowledge of Linux and its command is beneficial

Resource Faculty: All the theoretical and Hands on ses be conducted by Mr. Intisar Menhdi, Technical Brainovision Solutions Pvt. Ltd., Hyderabad and his team.

Contact for Registration

- 7875402666 Dr. S.V. Solanki Prof. A.P. Nachankar - 7276182248

Department of Computer & Information Technology

K.D.K. College of Engineering

Website: www.kdkce.edu.in

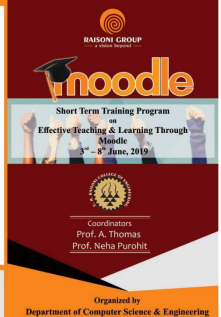


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Registration Form PATRON Full Name: Hon'ble Shri Sunilji Raisoni, Chairman, RGI Designation Organization: INSTITUTE ADVISORY COMMITTEE Affiliation & Address: Dr. Preeti Bajaj, Director Dr. S.B. Jaju, Deputy Director & Dean R&D Dr. P.V. Walke, Deputy Director Phone: FAX: Dr. S. S. Dorle, Dean Academics Dr. V. K. Chandrakar, Dean PG Mobile: Dr. K. Jajulwar, Dean Students Email: Amount: Rs:_ HEAD OF DEPARTMENT Please find enclosed Cheque / Demand Draft: Prof. Nekita Chavhan, HOD-CSE __Dated:_ Drawn in favor of "Director, GHRCE, Nagpur" ORGANIZING COMMITTEE Bank Prof. A. Thomas (Coordinator) Prof. Neha Purohit (Coordinator) Signature of the applicant The applicant will be permitted to attend the program, if selected. (ADDRESS FOR CORRESPONDENCE) G. H. Raisoni College of Engineering, Nagpur Signature & Seal of Head of Organization (An Autonomous Institute affiliated to RTM Nagpur Prof. A. Thomas/Prof. N. Purohit, (Xerox additional Copies of this form, if needed) Department of Computer Science & Engineering Learn G. H. Raisoni College of Engineering Moodle CRPF Gate No.3, Digdoh Hills, Hingna Road,

> Nagpur - 440 016 Email ID -achamma.thomas@raisoni.net Mobile - 9822222544 / 8600001622





University, NAAC "A+" Grade, NBA (WA) &

Ranked 111th by NIRF 2019 in Engg.)









PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING

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INSTITUTE

VISION

To achieve excellent standards of quality education by keeping pace with rapidly changing technologies and to create technical manpower of global standards with capabilities of accepting new challenges.

GHRCE, Nagpur

G.H. Raisoni College of Engineering (GHRCE) Nagpur, established in 1996, is an autonomous institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University. It is ranked 111th PAN India in Engineering Discipline as declared by National Institutional Ranking Framework (NIRF) 2019, MHRD, Government of India. It is ranked 5th in patent filing and platinum status in AICTE-CII survey. Institute is also ranked 69th PAN India by India Today MDRA Survey 2018. The institute is shortlisted among top 100 institutions by ARIIA 2019, Government of India. Institute received NIDHI-TBI from NSTEDB, DST, Government of India.

CSE DEPARTMENT

The Department of Computer Science & Engineering is an approved research centre for Ph.D. under Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. It offers one UG & PG course in CSE. The department boasts of excellent infrastructure well qualified & experienced staff. The department has successfully implemented Moodle Learning Management System at GHRCE and conducted examinations on this platform.

COURSE OUTLINE

This STTP is organized in association with AICTE, New Delhi, IEEE, Nagpur Sub Section and ISTE, New Delhi. Moodle (Modular Object Oriented Dynamic Learning Environment) is an Open Source software package designed to provide educators, administrators and learners with a single robust, secure and integrated system to create personalized learning environments. Moodle allows educators, of any kind, to create a private space online, filled with tools that easily create courses and activities, all optimized for collaborative learning. There are 107951 currently active Moodle sites that have registered from 229 countries. India alone has 2083 sites which are active. The following are the details of contents that will be covered during the program.

- Installation of Moodle Server
- Creating, Suspending and Managing Users in Moodle
- Managing of Categories and creating Courses in Moodle
- Enrolments of Students, Teachers in a Course
- How to add activities in a Course
- Virtual Programming Lab
- Managing Plug-ins in Moodle
 Conducting Examination on Moodle
- Import and Export of Paskup in Mondi
- Import and Export of Backup in Moodle

(This STTP shall be considered for the Career

Advancement Scheme of AICTE)

ELIGIBILITY

ISTE Life Membership is necessary. Membership can be taken by paying requisite fees on the spot before commencement of the program.

IMPORTANT DATES:

Last date of registration: 25th May 2019

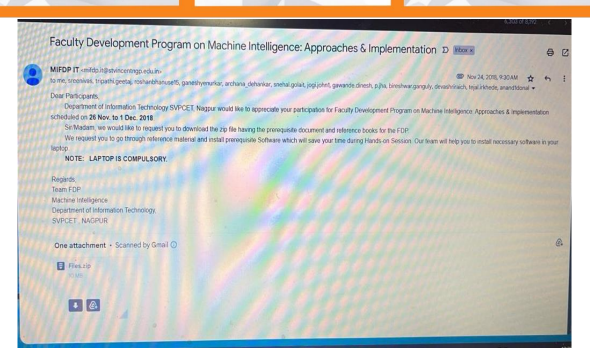
REGISTRATION:

Registration of faculties can be made in advance by remitting the registration fee of Rs.1500/- along with the registration form. Remittance of fees should be made through local pay order or demand draft drawn in favor of 'The Director, G. H. Raisoni College of Engineering, Nagpur', payable at Nagpur.

- · No TA and DA will be provided.
- Registration fee includes working lunch, Tea, learning material.

THE CITY OF NAGPUR

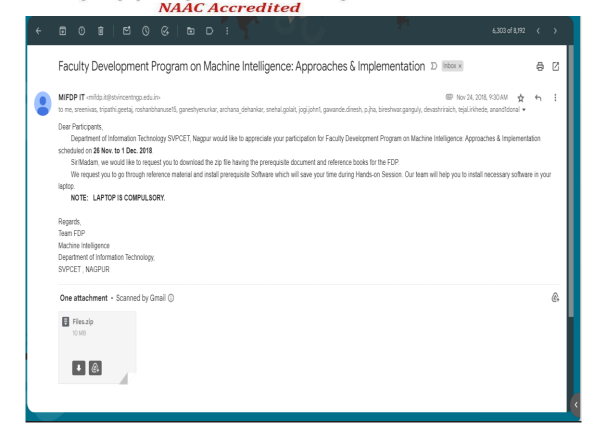
Popularly known as Orange City, Nagpur is located at the geographical center of India. In fact the Zero Mile Stone of India is in the city. Nagpur is the second capital of Maharashtra State and is well connected by air, rail and national highways with major cities of the country. Nagpur has a large number of central and state government offices, educational institutions, upcoming software companies and is surrounded by a number of large and reputed industrial estates, and several tourist spots such as Ramtek, Sevagram and the Pench &Tadoba tiger forest reserves. The airport and the railway station are just 10 km away for Institute.





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Department of Civil Engineering Academic Session 2018-19

Report of One Week Short Term Training Program on "Green and Sustainable Energy"

: STTP on "Green and Sustainable Energy" **Event Title** 1.

: 11 March 2019 to 16 March 2019 **Event Date**

Event conduction duration: 10:30 am to 3:00 pm

: Department of Civil Engineering, PBCOE, Nagpur 4. Event venue

: Prof. A. M. Mendhe, HOD, Electrical Engg., PJLCOE, 5. Event resource person

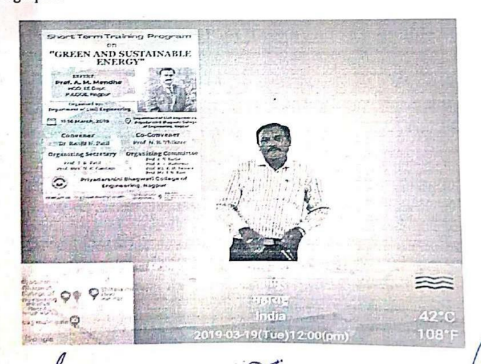
Nagpur

6. Name of Event Coordinator : Dr. Ranjit N. Patil, HOD, Civil Engg., PBCOE, Nagpur

Name of Event Co-coordinator: Prof. N. B. Thikare, Asst. Prof. Civil Engg., PBCOE,

Nagpur

8. Photographs:



Prof N. B. Thikare **Event Coordinator**

Dr. R. N. Patil HOD Civil Engg. Dept. Head

CIVIL Engg. Deptt.

oriyadarshini Bhagwati College of Engo

Dr. N. K. Choudhari riyadarshini Bhagwati College of Engg.

Umred Road, Nagpur.



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hort Term Training Program

on

"GREEN AND SUSTAINABLE ENERGY"

EXPERT:

Prof. A. M. Mendhe

HOD, EE Dept. PJLCOE, Nagpur

Organized by: **Department of Civil Engineering**





11-16 March, 2019

Department of Civil Engineering Priyadarshini Bhagwati College of Engineering, Nagpur

Convener

Dr. Ranjit N. Patil

Co-Convener

Prof. N. B. Thikare

Organizing Secretary

Prof. T. R. Patil Prof. Mrs. N. R. Gautam **Organizing Committee**

Prof. A. N. Burile Prof. K. V. Madurwar Prof. MS. K. M. Neware Prof. Ms. S. N. Raut



Priyadarshini Bhagwati College of Engineering, Nagpur



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Department of Civil Engineering Academic Session 2018-19

Report of One Week Faculty Development Program on "Softwares Used in Civil Engineering"

1. Event Title

: FDP on "Softwares Used in Civil

Engineering"

2. Event Date

: 24 to 29 September 2018

Event conduction duration : 10:30 am to 3:00 pm

Event venue

: Department of Civil Engineering, PBCOE, Nagpur

Event resource person

: Er. Akshay Doble, Managing Director CAAD Desk,

Nagpur

6. Name of Event Coordinator : Dr. Ranjit N. Patil, HOD, Civil Engg., PBCOE, Nagpur

7. Name of Event Co-coordinator: Prof. N. B. Thikare, Asst. Prof. Civil Engg., PBCOE,

Nagpur

Photographs:



Prof N. B. Thikare **Event Coordinator**

Dr. R. N. Patil HOD Civil Engg. Dept.

Dr. N. K. Choudhari

Principalpalpalmn I. HERITALISH SAN MAN CREATHER THE THE THE Umred Ball of The Boar



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Faculty Development Program

"SOFTWARES USED IN CIVIL ENGINEERING'

Organized by:

Department of Civil Engineering in association with CADD desk



24-29 September, 2018



Department of Civil Engineering, Priyadarshini Bhagwati College of Engineering, Nagpur

> Convener Dr. Ranjit N. Patil

Co-Convener Prof. N. B. Thikare

Organizing Secretary

Dr. T. R. Patil Prof. Mrs. Nimita R. Gautam



EXPERT:

Er. Akshay Doble Managing Director, CADD Desk Nagpur

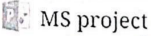
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Auto Cad

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ArchiCad

Autodesk Civil 3DA CIVIL3D





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Lokmanya Tilak Jankalyan Shikshan Santha's Priyadarshini Bhagwati College of Engineering, Nagpur

Internal Quality Assurance Cell is organising Three-Days Workshop on

"Personality Development"

for Non-Teaching Staff

Date of Workshop: 14th - 16th May 2019

Venue:-Faculty Seminar Room, First Floor, PBCOE, Nagpur.

The workshop will offer training to the non-teaching participants on the following topics by the Experts.

- COMMUNICATION SKILLS & GROOMING
- EMOTIONAL INTELLIGENCE
- CONFIDENCE BUILDING
- SOFT SKILLS
- PROFESSIONAL ETHICS
- POSITIVE THINKING

Registration Fee: Rs.100 /-

For Assistance,

Contact:

Dr.(Mrs.) A.R.Chaudhari (9823285684)Dean Academics & Co-ordinator IQAC

Ms.V.M.Atkari (7755992531) Workshop Co-ordinator



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