

# BABU BANARASI DAS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(Formerly Known as Babu Banarsi Das National Institute of Technology and Management ) (Recognized by AICTE. Govt. of India, affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow) AKTU COLLEGE CODE - 054

**Report** on

# **Emerging Trends of IT in India and Role of CSI**

# Institution's Innovation Cell (IIC)



Webinar on "Emerging Trends of IT in India and Role of CSI"

### 1. Brief Description:

CSI BBDITM Student Council of Dept. of CSE and IT organized a national webinar in collaboration with the Computer Society of India Region 1. The theme of the webinar was "Emerging Trends of IT in India and Role of CSI". It was conducted online on the Zoom app on 17/07/2020 . The webinar was marked by the presence of Prof. A. K Nayak (Immediate Past President, Chairman Academics and Award Committee Computer Society of India), Mr. R.K Vyas (President Computer Society of India), Dr S.C. Yadav (Professor and Head Dept of Computer Science and Technology, Central University of Jharkhand, Ranchi), Mr. Arvind Sharma (Vice-President Region 1 Computer Society of India), Prof. (Dr) Bhavesh Kumar Chauhan ( Chief Patron, Director-BBDITM, Lucknow), Prof. (Dr) Manuj Darbari (Chair Patron), Prof. (Dr) Diwakar Yagyasen (CSI Branch Co-ordinator, HOD-CSE) and Prof. Shadab Siddiqui and Prof. Zulfikar Ali Ansar(CSI Branch Counsellor.

- **2. Program Date:** 17/07/2020.
- 3. Venue: Virtual Platform (Google Meet)

#### 4. Recourse Persons:

Prof. A. K Nayak (Immediate Past President, Chairman Academics and Award Committee Computer Society of India), Mr. R.K Vyas (President Computer Society of India), Dr S.C. Yadav (Professor and Head Dept of Computer Science and Technology, Central University of Jharkhand, Ranchi), Mr. Arvind Sharma (Vice-President Region 1 Computer Society of India)

- 5. Target Group: Students of Computer science & Engineering department.
- 6. Program Schedule (Session wise)



## **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

## "Emerging Trends of IT in India and Role of CSI"

## Minute to Minute Schedule of Institution's Innovation Council (IIC) Activity

S#	DURATION	START TIME	END TIME	PROGRAM DETAILS
1	5 Minutes	10:00 AM	10:05 AM	Welcome of Eminent Speaker by Prof. Pooja Khulbe
2	10 Minutes	10:05 AM	10: 15 AM	Prof. A.K. Nayak gave the chief guest address
3	5 Minutes	10:15AM	10:20AM	Brief Introduction of eminent speaker <b>Mr. R.K.</b> <b>Vyas</b> (President CSI) by Prof. Pooja Khulbe
4	60 Minutes	10:20AM	11:20 PM	Talk by speaker Mr. R.K. Vyas
5	5 Minutes	11:20 PM	11:25 PM	Vote of Thanks by Prof. Hemlata Pant (Department Incharge- CSE)

## 7. Proposed Name of Faculty Coordinators:

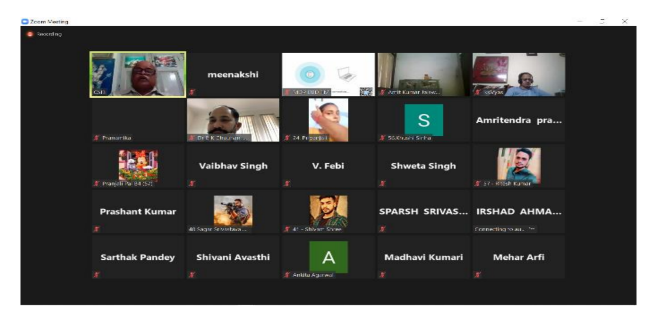
- 1. Dr. Diwakar Yagyasen (HOD)
- 2. Mr. Anurag Tiwari (Department In charge)
- 3. Mr. Zulfikar Ali Ansari (Convener)
- 4. Mr. Shadab Siddiqui (Convener)

#### 8. Summary of the event:

The entire session was very informative and interactive. Prof. A.K. Nayak gave the chief guest address and spoke about CSI and its role. He explained the advancement in Information

Technologies and its impact and the challenges for forthcoming IT Human Resource. He emphasized how technologies helped us during the COVID-19 pandemic and also explained the various computing technologies like Cloud Computing and Big Data. Prof. Nayak explained the relation of science to VED, Puran, Shastra etc. Prof. Nayak sir told " In this generation technology is like as **attled ggf-apt**," means in this generation technology available for all, not for any specific person. In the last Prof Nayak also talked about the benefits& advantage of CSI for the students, institute and professionals. All the queries were solved and the session was concluded with the Vote of Thanks. Vote of Thanks was given by the Prof. (Dr.) Diwakar Yagyasen (HOD CSE, BBDITM Lucknow). According to the feedback form, attendees strongly appreciated the webinar and also interested to conduct this type of webinar again.

## **Event Photographs:**



Meeting link: <u>https://meet.google.com/emd-ytcj-dsm</u>

## 9. FEED BACK

