

# **Institution - Industry Cell**

## **BHARAT INSTITUTES OF MANAGEMENT STUDIES**

### **Institution-Industry Cell**

Institution-Industry Cell is established for bridge the gap between the institute and industry and thus enhancing the relationship among each other.

This cell identifies the industrial expectation and promotes institutional preparation for meeting industrial needs by facilitating sponsored R&D projects, seminars, workshops and various other Industrial training programmers.

The aim of the cell is to make an effective contribution to educational system identifying the gap between academic curriculum and need of the industry.

Institution-Industry Cell promotes in equipping faculty to latest practices and makes the students industry-ready by providing exposure to current industry practices and sharp+ their skills to adapt changing technologies.

The primary focus of Institution-Industry Cell is to interact with elite industries across the country and establish partnership them.

## **Function of the Cell**

The Institute has set up an Industry-Institute Partnership Cell with the following objectives:

- Bridging the gap between Industry-Institute by interactive programs.
- Promoting a partnership approach towards mobilizing industrial personnel.
- To arrange for students' industrial visit.
- Organizing seminars, symposium, exhibitions and workshops both for faculties and students in cutting edge technologies to cater to the current need of the industry.
- To arrange industrial training for students and faculty members.
- To identity the opportunities for student project work in Industries.
- To encourage the department level tie-ups or MoUs with Industries for the mutual benefit.

- To promote consultancy activities and research and developmental activities with Industry.
- To enrich the teaching learning process through identified industrial gap.
- To invite industry experts for guest lectures, seminars Brainstorming sessions and
- expertise sharing

## **Roles & Responsibilities of the Committee Members**

- To initiate different collaboration with industries at institute level by identifying the Industrial expectation and promoting institutional preparation for meeting industrial needs by facilitating project work, seminars, workshops and various other industrial training programmes.
- To identify the gap in the curriculum keeping in mind the Program Specific Outcome of their respective department and cater to them by initiating different events, workshop industry visit etc. in collaboration with different industries.
- To identify the need of the industry and current trend by getting the requirement from the students for initiating different events, workshop in collaboration with different industries.

## **Institution – Industry Cell Impact Analysis:**

- Webinars helps in bridging the gap between Industry and Academia and thus providing the industrial and practical knowledge to the students on recent trends in Industries.
- Students got the opportunity to work in an Industrial Project.
- The effectiveness of this practice can be gauged by the great response of the participants of the workshops.
- Students picked up what they learnt at the workshops to implement their own mini project and also final year projects.
- Industrial Visits has been organized to give the students an elaborate exposure towards the industry need in recent times.

## **Activities of Institution – Industry Cell**

Under the Initiative Of Institution – Industry Cell, BIMS organized Industrial Visit for its students in the various esteemed organization. The industrial visit bridges the gap between theoretical training and practical learning in a real – life environment. Even in the COVID scenario Institution- Industry Cell organized virtual Industry visit, Webinars get knowledge and future guideline from Industry experts. Training program also organized in the virtual platform.

List of the events organized through Institution- Industry Cell:

## Webinar Conducted by IIPC

Webinar Topic	Speaker's details	Date	Participants
Education Transformation: An approach for schools to change with changes in society	Dr. Simran Kang Sidhu Retd. Professor of Sociology PAU , Ludhiana	25/06/2021	70
Webinar on " Performance Based Concrete Floors"	Er. Ganesh Choudhari	6/12/2022	62
IPR Awareness Programme	Dr. Shahida Umar (Ministry of Commerce & Industry Patent Office- Delhi)	10/3/2023	60
Webinar on Health Monitoring of Concrete Structure	Dr. Naveen Kwatra ( Professor , Department of Civil Engineering, Thapar Institute of Engg. & Tech. , Patiala )	22/4/2023	55
Lecture on Electric Vehicle Technology	Dr. Puneet Jindal ( Manager Energy Systems , Bengaluru)	1/5/2023	45

<b>Workshop on Embedded IOT and Robotics</b>	<b>Mr. Anand Jambholkar ( MD of Cybermotion Technologies)</b>	<b>20/09/2023</b>	<b>55</b>
<b>IPR Awareness Programme</b>	<b>Dr. Bharat N Suryawanshi ( Assistant Controller of Patents and designs)</b>	<b>4/10/2023</b>	<b>41</b>
<b>Career Guidance on financial Wellness Enhancement , Educational &amp; Motivational</b>	<b>Mr. Jagdish Mane</b>	<b>20/11/2023</b>	<b>56</b>

**120<sup>th</sup> Webinar Series**  
**Performance Based Concrete Floors**  
**Er. Ganesh Chaudhari**  
 FMS  
 www.fmsconcrete.com  
 www.instagram.com/fms  
 Date: 20<sup>th</sup> November 2022 Time: 11:00 AM



Guidelines on Ground Supported Concrete Slabs for Industrial Flooring Applications

Written by :  
 Technical committee On Industrial flooring ICI -TC/09

Indian Concrete Institute



**Road Ahead – Technology**



**Decisions making process**



**CERTIFICATE**  
 PROUDLY PRESENTED TO

**Abhinav Kumar**  
 Performance Based Concrete Floors

Mar 04, 2022 UltraTech Cement Ltd.



**140<sup>th</sup> Webinar Series**  
**Health Monitoring of Concrete Structure**  
**Dr. Naveen Kwatra**  
 Professor, Department of Civil Engineering,  
 Thapar Institute of Engineering & Technology, Patiala  
 Date: 22<sup>nd</sup> April'23 | Time: 11:00 am









		Pvt.Ltd.		
4	9/1/2023	Third Water Treatment Plant	PANJUNA, SIRSA	Mechanical Engineering , Civil Engineering
5	27/06/2023	Vita Milk Plant	Sirsa	Civil Engineering, MBA





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Long 75.267254°  
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