



**BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING** (Approved by AICTE, New Delhi & Affiliated to Guru  
Gobind Singh Indraprastha University, Delhi)  
(An ISO 9001:2015 Certified Institution)  
A-4, Paschim Vihar, Main Rohtak Road, New Delhi – 110 063

Ref. No.: BVCOE/ND/ADM/2020-2021

Date: 03<sup>rd</sup> Dec., 2021

**NOTICE**

**Induction Program for New Student admitted in BVCOE, New Delhi**

Induction program for students admitted to B.Tech. (First Year & Lateral Entry Second Year) in Bharati Vidyapeeth's College of Engineering, New Delhi for the academic session 2021-22 is scheduled from December 06-10, 2021 (In online mode, CISCO Web-Ex).

All students and faculty members are requested to attend the same by using given program link.

Program Link:

<https://bvicam.webex.com/join/room3>  
Student Induction Program 2021-2022's Personal Room  
<https://bvicam.webex.com/meet/room3> | 1825802782

Join by video system  
Dial room3@bvicam.webex.com and enter your host PIN .  
You can also dial 173.243.2.68 and enter your meeting number.

Join by phone  
+1-415-655-0001 US Toll  
Access code: 182 580 2782

**Note: It is mandatory for newly admitted first year & LE students to attend the same. All students have to Register for the induction programme by scanning the QR code /using link given below before the event:**

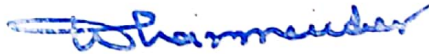
<https://forms.office.com/r/kccY8cA0Fc>

  
Dr. Anil Kumar  
(Chief Coordinator, Student Induction Program 2021-22)

Coordinators: Dr. Vandita Sharma,  
Dr. Nitu Sehrawat,  
Mr. Sandeep Raj

  
Dr. Sushil Kumar  
(Head-Applied Science Dept.)





Principal  
Bharati Vidyapeeth's  
College Of Engineering  
A-4, Paschim Vihar,  
New Delhi-63

**Copy to:**

1. The Regional Director, Bharati Vidyapeeth Regional Office, Delhi
2. All HODs (for information of staff)
3. All Deans (Admissions, R&D, Affiliation and Compliance, Academic Administration, Student Welfare & Skill Enhancement, Faculty Affairs)
4. Incharge 2<sup>nd</sup> Shift
5. Administrative Office / Library / T&P / Exam Cell / Media Cell / Maintenance Department
6. College Website Incharge (For uploading on College website for the information to newly admitted students)

U)

**Time Schedule for Induction Programme 2021-22**

Timings	10:00-10:30 am.	10:30-11:00am	11:00-11:30am	11:30am-12:30pm	12:30-1:00pm
<b>Day-1</b> 06/12/2021	Inaugration	Address by Principal, Prof. D. Saini	Introduction to Dr. Sushil Kumar (Head) Applied Science & Faculty Members	Interaction with Star Performer students of college	Introduction to college Cells/Societies/Student Chapters
<b>Day-2</b> 07/12/2021	Introduction about College Training & Placement Cell By Prof. Alok Basu (Director T&P) followed by Mr. Rajaf Sikka, (from TCS)	Introduction about Exam Cell by Mr. Vishal Sharma, I/C,Exam Cell	Introduction to college Cells/Societies/Student Chapters		Introduction to college Cells/Societies/Student Chapters
<b>Day-3</b> 08/12/2021	Lecture on "Motivation Through Goal Setting" by Mr. Rijwanuddin IRS, Commissioner EPFO, J&K, Laddakh (UT.)	Information of all relevant scholarships By Prof. Annuradha Basu, Dean Students Welfare.	Information about higher studies by Dr. Pranav Das, Incharge Higher study cell	Vote of Thanks by Dr. Anil Kumar Chief Coordinator, Student Induction Program 2021-	<b>Interactions with Department's Head</b> ECE: Prof. Kirti Gupta CSE: Dr. Pranav Das IT: Dr. Prakhar Priyadarshani EEE: Dr. Kusum Tharani ICE: Dr. Arati Kane <b>Note: Students have to join with your respective branch using link given below:</b>

**Meeting Link CSE HOD**

<https://teams.microsoft.com/j/19%3aoXnZKxEsVC7Z46T-asiGviQPPbckvBsjgTICK2Ihb0Q1%40thread.tacv2/1638429224100?context=%7b%22Tid%22%3a%2229d6b2c1-5a07-49dc-ad3b-a84fe545e6d9%22%2c%22Oid%22%3a%22fba3e351-b17d-4987-951d-eb24058b9ac1%22%7d>

**Meeting Link IT HOD**

[https://teams.microsoft.com/j/19%3aY5Xp3ybuYm50ZfpLPcbIkWHD4ICtuNzHII\\_JJUE3c1%40thread.tacv2/1638429608393?context=%7b%22Tid%22%3a%2229d6b2c1-5a07-49dc-ad3b-a84fe545e6d9%22%2c%22Oid%22%3a%22fba3e351-b17d-4987-951d-eb24058b9ac1%22%7d](https://teams.microsoft.com/j/19%3aY5Xp3ybuYm50ZfpLPcbIkWHD4ICtuNzHII_JJUE3c1%40thread.tacv2/1638429608393?context=%7b%22Tid%22%3a%2229d6b2c1-5a07-49dc-ad3b-a84fe545e6d9%22%2c%22Oid%22%3a%22fba3e351-b17d-4987-951d-eb24058b9ac1%22%7d)

**Meeting Link ECE HOD**

<https://teams.microsoft.com/j/19%3aJX1-yHTI7gLi99qkVfUCs2JsNI2D4OACEPS-mKG2K3k1%40thread.tacv2/1638429879980?context=%7b%22Tid%22%3a%2229d6b2c1-5a07-49dc-ad3b-a84fe545e6d9%22%2c%22Oid%22%3a%22fba3e351-b17d-4987-951d-eb24058b9ac1%22%7d>

**Meeting Link EEE HOD**

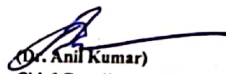
[https://teams.microsoft.com/j/19%3aFMxMDr3xh-rbpZla-GD8X2ImK2xNk2KlHmxNrF3\\_w1%40thread.tacv2/1638430074565?context=%7b%22Tid%22%3a%2229d6b2c1-5a07-49dc-ad3b-a84fe545e6d9%22%2c%22Oid%22%3a%22fba3e351-b17d-4987-951d-eb24058b9ac1%22%7d](https://teams.microsoft.com/j/19%3aFMxMDr3xh-rbpZla-GD8X2ImK2xNk2KlHmxNrF3_w1%40thread.tacv2/1638430074565?context=%7b%22Tid%22%3a%2229d6b2c1-5a07-49dc-ad3b-a84fe545e6d9%22%2c%22Oid%22%3a%22fba3e351-b17d-4987-951d-eb24058b9ac1%22%7d)


**Meeting Link ICE HOD**

<https://teams.microsoft.com/j/19%3aAuT7A7EmZHcDyJe8OVL-4dxIC8SD93tvD9nfg2lqBCU1%40thread.tacv2/1638430341650?context=%7b%22Tid%22%3a%2229d6b2c1-5a07-49dc-ad3b-a84fe545e6d9%22%2c%22Oid%22%3a%22fba3e351-b17d-4987-951d-eb24058b9ac1%22%7d>



Time Schedule for SIP (2021-22)						
	Branch	10:00-11:00am	11:00am-12:00pm	12:00-12:30p	12:30-1:30pm	1:30-2:30pm
Day-4 Thursday 9/12/2021	CSE	Physics Dr. Amit Sharma Topic: Physics to Mankind	Computer Dr. Deepika Kumar Topic: Data Science and its applications in Real time		MP Manjeet Dahiya Topic: Manufacturing and Industry 4.0	
	IT	MP Mr. Praveen Dwivedi Topic: Additive Manufacturing and supply chain	Physics Dr. Anil Kumar Topic: Teaching Physics to Non-Believers Part-1	Break	Chemistry Dr. Ashish Kr. Singh Topic: Application of Chemistry	Maths Dr. Charu Arora Topic: Applications of applied mathematics
	ECE-1, ECE-2	Chemistry Dr. Ritika Chauhan Topic: Self-learned man who conquered the world	MP Mr. Lalit Batra Topic: APPLICATION OF MECHANICS		Computer Dr. Vedika Gupta Topic: Data Science and its application	Physics Dr. Asha Dahiya Topic: Interesting Facts about Optical Communication
	ECE-3, EEE & IC	MP Mr. Sumit Chawla Topic: Advanced manufacturing & 3 D printing	Maths Maths by Dr. Charu Arora Topic: Applications of applied mathematics		Comm. Skills Dr. Vandita Sharma Topic: Personality development	Chemistry Dr. Nitu Role of Chemistry in Engineering
Day-5 Friday 10/12/2021	CSE		Physics Dr. Amit Sharma Topic: Physics to Mankind		Maths Dr. Saurabh Aggrawal Topic: Applications of applied mathematics	MP Mr. Manjeet Dahiya Topic: Manufacturing and Industry 4.0
	IT	Physics Dr. Anil Kumar Topic: Teaching Physics to Non-Believers : Part-2	Chemistry Dr. Ashish Kr. Singh Topic: Application of Chemistry	Break	MP Mr. Praveen Dwivedi Topic: Additive Manufacturing and supply chain	Maths Dr. Saurabh Aggrawal Topic: Applications of applied mathematics
	ECE-1, ECE-2	Chemistry Dr. Ritika Chauhan Nanoscience: Thinking BIG, Working small	Electrical Science Mr. Rajeev Nehra Topic: Introduction, Scope & 360 Degree talk of ECE, EEE, IC		MP Mr. Lalit Batra Topic: CAD/CAM	Comm. Skills Dr. Vandita Sharma Topic: Personality development
	ECE-3, EEE & ICE	Physics Dr. Asha Dahiya Topic: Interesting Facts about Optical Communication	Chemistry Dr. Nitu Importance of Chemistry in daily life		Electrical Science Mr. Rajeev Nehra Topic: Introduction, Scope & 360 Degree talk of EEE, IC	MP Mr. Sumit Chawla Topic: Advanced manufacturing & 3 D printing

  
Dr. Anil Kumar  
Chief Coordinator (SIP-2021)

  
Dr. Sushil Kumar  
(Head, Applied Science Dept.)

Principal  
Bharati Vidyapeeth's  
College Of Engineering  
A-4, Paschim Vihar,  
New Delhi-63

(3)