



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

FOUNDER CHANCELLOR
Dr. Patangrao Kadam
M.A., LL. B., Ph. D.

Accredited by NAAC With 'A' Grade
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PRINCIPAL
Dr. Vijay Ghorpade
M.E., Ph. D. (Computer)


3. Activity Based Learning

1. College has well equipped language laboratory which provides students a platform to enhance english language, communication skills and to practice soft skills. This gives students an access to audio-visual materials. They allow a teacher to listen and manage student's audio, which is delivered to individuals through headsets or in isolated sound booths.




Students are performing practical of soft skill in language lab

2. Department of Electronics and Telecommunication has organized training program on "Core to advance python programming". This workshop was helpful for students to learn python programming with practical knowledge.


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- **Organizing Department** : Electronics & Telecommunication Engineering
- **Name of Activity** : STTP on 'Core to Advance Python Programming'
- **Date of Activity** : 18th Apr to 22nd Apr 2022
- **No. o Participants** : 148
- **Participants From** : TY students of all branches
- **Resource Person** : Mr.Yameen Hakim Director Bluebox Technology Pune.
- **Details of Activity** : Department of Electronics & Telecommunication has organized five days STTP on 'Core to Advance Python Programming' from 18th Apr 2022 to 22nd Apr 2022 for third year student of all branches. Currently in software industry Python is a language which widely used for programming purpose. In order to understand advance features of this language a hands on session is provided to students by resource person Mr.Yammen Hakim. In the session following points were covered:
 - Fundamentals of OOP.
 - Basics of Python.
 - Python program flow control.
 - Modules and packages.
 - **Outcome of Activity** : Students gain knowledge regarding basics and advance features of python programming and able to work in python programming environment.
- **How it Bridges gap between Industry and Academia:** Organizing such workshop can be beneficial to students in order to aware about the latest technologies used in Industry and current trends in market.
- **Photo:**




Co-Ordinator
(Mrs.A.H.Tirmare)




HOD
(Dr.K.R.Desai)


Principal
(Dr.V.R.Ghorpade)

3. Training and Placement department has organized session for students to express their thoughts through newspaper article writing.



**BHARATI VIDYAPEETH'S
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- **Organizing Department: Training and Placement**
- **Name of Activity** : Young Inspiration Network at our College.
- **Date of Activity** : 23/7/2019
- **No. of Participants** :146
- **Resource Person** : Dr.Kalidas Patil

Details of Activity : In Collaboration with Sakal News Papers we have started Young Inspiration Network at our College for motivating students to write articles in Sakal News paper on Youth related articles which impacts society, Youth empowerment and Youth problems .Motivational Speaker from Islampur Dr.Kalidas Patil guided students about career planning and responsibilities of today's youth towards family and society.

Outcome of Activity : Students get exposure to express their thoughts through newspaper article writing.

- **How it Bridges gap between Industry and Academia:** News Papers is one of pillar of society and it reflects society thought process, to motivate youth to express their views in news papers this program is platform for young reporters from our college.
- **Photo:**



Principal