

Department of Information, Communication & Technology

## Report on One week Faculty Development Program

Title of Activity*	Faculty Development Program			
Values	Professional Ethics			
Learning Outcomes	<ol> <li>Participants have learnt about python and deepen their understanding of existing topics.</li> <li>Participants have gain a deeper understanding of Python programming concepts</li> <li>Participants have learnt how to use Python to solve real-world problems.</li> </ol>			
Organized by (Dept./ Centre/ Cells/Clubs/ Committees Name)*	Department of Information, Communication & Technology			
Program Theme*	Python Programming Real Life Situational Problem			
External Expert / Internal Expert	<b>External Expert</b> : ER. P.C. Pandey			

HoD BCA-TIAS

Date*	07-08-2023 to 12-08-2023				
Time*	3:00 pm – 4:00 pm				
Venue	Zoom Online				
Poster/Flyer/Notice*	<image/> <text><text><text><text><text><text></text></text></text></text></text></text>				
<b>Social media link</b> (promoting in any one Facebook/Instagram/Twitter is mandatory)	NA				
<b>No. of Students</b> * (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	0				
<b>No. of Faculty*</b> (only no. to be written , list in excel or word should be maintain at department level as proof for any further requirement)	11				
No. of External Participants (students + faculty) [write NA if not applicable]	15				
(Geotag) Photograph*	HoD BCA-TIAS				

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This FDP was intended to train participants with the different libraries of Python. The FDP was very well-organized and informative. The instructor was clear and concise in his explanations, and he was always available to answer questions.

- ER P.C. Pandey briefed us about the Python. He explained Python is a powerful and versatile language that can be used for a wide variety of tasks.
- Python is easy to learn and use, even for experienced programmers.
- There is a large and active community of Python developers who are always willing to help.
- Python is a great choice for web development, data science, and machine learning.

His teaching style was clear and engaging. He was able to explain complex concepts in a way that was easy to understand. He also made sure to provide plenty of opportunities for hands-on practice.

A significant portion of the FDP was dedicated to real-world problem solving. The resource person presented a variety of case studies that showed how Python could be used to solve real-world problems.

The FDP also included a number of hands-on exercises. Participants were given the opportunity to apply the concepts they learned to real-world problems.

The FDP was attended by 12 participants

Report: Description in (min 250 to max 800 words)\*



	from different backgrounds. ER P.C. Pandey covered a wide range of topics in the FDP, including:
n	<ul> <li>Introduction to Python</li> </ul>
	<ul> <li>Data types and variables</li> </ul>
	Operators and expressions
	Control flow statements
	• Functions
	Modules
	Object-oriented programming
	Web development
	Data science
	Machine learning
	The FDP on Python Programming Real Life
	Problem Solver was a valuable learning experience for participants. They learned the
ngast was not subject to a late	basics of Python programming and how to
and we want and a second second second second second	apply it to real-world problems. They also gained confidence in their ability to use
	Python to solve problems.
	• The resource person of FDP was ER. P.C.
	Pandey, who is IT Head of CQS. He has Expertise in a variety of IT domains,
Recourse Person Profile	including software development, system
	administration, and networking.
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Attendance Sheet*	Attached at the end of Report
Feedback	Student aware about the importance of skills.
<b>Report Submitted by Convener</b> (write faculty coordinator name)	Mr. Abhishek and Ms. Geeta Rani
For Office Use	
Signature of Event Coordinator	Signature of School/Department Head
<u>List of Beneficiary</u>	HoD BCA-TIAS

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			5	Dr. Deepak Kumar Verma	Associate Professor
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			13	ABHISHEK KUMAR UPADHYAY	ASSISTANT PROFESSOR
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