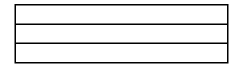
6.3.4 Number of teachers undergoing	g online/face-to-face Faculty	development Programmes (FDP) during the year
Department (COMP/IT/EXTC/ELEX)	Name of teacher who	Title of the program
Humanities & Basic Sciences	Ashwin Narayan Kamble	OUTCOME - BASED EDUCATION (OBE)
Humanities & Basic Sciences	Ashwin Narayan Kamble	"Android App Using Kotlin" (FDP)
Humanities & Basic Sciences	Ashwin Narayan Kamble	5 Days Workshop on Cyber Security and Cyber Forensic
Humanities & Basic Sciences	Neeta Manish Vanage	FDP-Future Material Nanocomposities
Humanities & Basic Sciences	Neeta Manish Vanage	FDP-orienting Applications and conceptualised aspects of science and humanities
Humanities & Basic Sciences	Neeta Manish Vanage	FDP-Research Methodology
Humanities & Basic Sciences	Neeta Manish Vanage	FDP-Research in Energy Technologies
Humanities & Basic Sciences	Neeta Manish Vanage	FDP-Modern Educational tools and pedagogical practices for online teaching
Humanities & Basic Sciences	Neeta Manish Vanage	FDP-Enhancing Resaerch work on PHD aspirant through systemstic approach
Humanities & Basic Sciences	Neeta Manish Vanage	FDP-Energy areas of Reseach and Science Environment
Humanities & Basic Sciences	Neeta Manish Vanage	FDP-Android App using Kotlin
Humanities & Basic Sciences	Neeta Manish Vanage	workshop on Human Universal Values(by AICTE)
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on online teacing learning and research methodology
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	workshop on Human Universal Values(by AICTE)
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP-Modern Educational tools and pedagogical practices for online teaching
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP-Android App using Kotlin
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on Impact of nano application in the environment
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on propositions soft skil & their relivance in life
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	Workshop on capacity building and redesigning the learning and research aptitude
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	International FDP onsmart technology using energy and environment
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on Artificial Intelligence using python
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	STTP on Advances in additives
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	Workshop Changing scenario of education in contex NEP
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on emerging trends in chemical science vand its application in energy
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on UHV
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on synthesis of advanced materials and its application
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on emerging research trends in comp science
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	STTP on deta analysis for lif sciences using R programming
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	STTP on Electric vehicles technology
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on recent trends and advancse in computer intelligence
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	FDP on redifing phytomedication for post covid

Humanities & Basic Sciences	Vibbayari Narandra Kulkarn	FDP on emerging areas of research scence and technology
Humanities & Basic Sciences	Vibhavari Narendra Kulkarn	
Humanities & Basic Sciences	Dr.Anurudra Y Shete	Application of Mathematics in Engineering
Humanities & Basic Sciences	Dr.Anurudra Y Shete	"Implementing National Education Policy - NEP 2020 for Higher Education with Tec
Humanities & Basic Sciences	Dr.Anurudra Y Shete	Android App Using Kotlin
Humanities & Basic Sciences	Rajeev Ranjan	Emerging trends in power Electronics and Power system
Humanities & Basic Sciences	Rajeev Ranjan	Latex for Everyone
Humanities & Basic Sciences	Rajeev Ranjan	Recent Trends in Mechanical Engineering
Humanities & Basic Sciences	Rajeev Ranjan	Research in Energy Technologies
Humanities & Basic Sciences	Rajeev Ranjan	Electrical System Modelling and Solar Policies
Humanities & Basic Sciences	Rajeev Ranjan	Recent Trends in Heat Exchangers
Humanities & Basic Sciences	Rajeev Ranjan	Exploring microsoft team
Humanities & Basic Sciences	Rajeev Ranjan	CLOUD COMPUTING WITH AWS
Humanities & Basic Sciences	Rajeev Ranjan	Nanomaterial Synthesis, Process, Characterization and Its Functional Applications
Humanities & Basic Sciences	Rajeev Ranjan	Recent Advances in Mechanical Engineering: A Research Perspective
Humanities & Basic Sciences	Rajeev Ranjan	Exposure & Rejuvenation of Technologies in Changed Era of The World
Humanities & Basic Sciences	Rajeev Ranjan	Recent Trends in Computer Science
Humanities & Basic Sciences	Rajeev Ranjan	Mathematics : A Practical Approach in Science and Technology.
Humanities & Basic Sciences	Rajeev Ranjan	Recent Trends in Data Science
Humanities & Basic Sciences	Rajeev Ranjan	Cyber security
Humanities & Basic Sciences	Rajeev Ranjan	Advances in Additive Manufacturing
Humanities & Basic Sciences	Rajeev Ranjan	Recent Trends in Data Science and Information Security
Humanities & Basic Sciences	Rajeev Ranjan	python programming language
Humanities & Basic Sciences	Rajeev Ranjan	Enabling Self-Reliant Economy Through Techno-Social Innovation In A Perspective
Humanities & Basic Sciences	Rajeev Ranjan	one week c++ workshop
Humanities & Basic Sciences	Smita Namboodiri	FDP-Android App using Kotlin
Humanities & Basic Sciences	Smita Namboodiri	FDP on Innovative trends in engineering Technology
Humanities & Basic Sciences	Smita Namboodiri	FDP on Engineering education and industry:-A post covid 19 perspective
Humanities & Basic Sciences	Smita Namboodiri	STTP on Latex for Everyone
Humanities & Basic Sciences	Smita Namboodiri	FDP on Exploring Research challenges and oppurtunities in Science and technology
Humanities & Basic Sciences	Smita Namboodiri	Workshop on Education 4.0
Humanities & Basic Sciences	Smita Namboodiri	FDP on Evolution from offline to online teaching
Humanities & Basic Sciences	Smita Namboodiri	Webinar on Mathematica and applications of Mathematics

		-
Humanities & Basic Sciences	Smita Namboodiri	FDP on Statistical analysis of Quantitative data using advanced excel for research se
Humanities & Basic Sciences	Smita Namboodiri	FDP on Modern education tool and pedagogical practices for online teaching
Humanities & Basic Sciences	Smita Namboodiri	FDP on Advances in internet of things
Humanities & Basic Sciences	Smita Namboodiri	FDP on Improving teaching learning experience using best practices
Humanities & Basic Sciences	Smita Namboodiri	STTP on MATLAB based Teaching-Learning in Mathematics, Science & Engineering"
Humanities & Basic Sciences	Smita Namboodiri	FDP on Outcome based education A step towards excellence
Humanities & Basic Sciences	Smita Namboodiri	Mathematics of industry 4.0
EXTC	Anagha S. Dhavalikar	ATAL Online Elementary FDP on "Data Sciences"
EXTC	Anagha S. Dhavalikar	ATAL Online Elementary FDP on "Data Sciences"
EXTC	Anagha S. Dhavalikar	International Symposium on "Geospatial Intelligence" by VJTI, Mumbai
Humanities & Basic Sciences	Shiney Saju	STTP on "Outcome based education & NBA"
Humanities & Basic Sciences	Shiney Saju	FDP on Research in Engineering - A way gorward
Humanities & Basic Sciences	Shiney Saju	FDP on Software Application and Research in Civil Engineering
Humanities & Basic Sciences	Shiney Saju	FDP on Authors' Conclave by SRM civil Engg department
Humanities & Basic Sciences	Shiney Saju	STTP on "Teaching Learning Pedagogies"
Humanities & Basic Sciences	Shiney Saju	ATAL online FDP on " Coastal and Offshore Engineering"
Humanities & Basic Sciences	Shiney Saju	ATAL online FDP on " Green Technology & Sustainability Engineering
Humanities & Basic Sciences	Shiney Saju	Online Workshop on Universal Human Values
Humanities & Basic Sciences	Shiney Saju	National webinar series by KJSIT "Emerging Areas of Technology"
Humanities & Basic Sciences	Shiney Saju	Webinars on Virtual Lab, Drone
Humanities & Basic Sciences	Shiney Saju	FDP-Android App using Kotlin
Humanities & Basic Sciences	Shiney Saju	
Humanities & Basic Sciences	Sayas Lad	attended webinar on "CALL FOR PAPER WRITING AND RESEARCH REPORT ON INNO
Humanities & Basic Sciences	Sayas Lad	one day online national workshop on Literature and engineering
Humanities & Basic Sciences	Sayas Lad	participated in Webinar on "RESPONSIBLEUSE OF MEDICINES"
Humanities & Basic Sciences	Sayas Lad	one week international facultydevelopment programme on "INNOVATIVE TRENDS
Humanities & Basic Sciences	Shifa Sofewala	Application of Mathematics in Engineering
Humanities & Basic Sciences	Ashwin Narayan Kamble	5 Days Workshop on Cyber Security and Cyber Forensics"
Humanities & Basic Sciences	Ashwin Narayan Kamble	Implementing National Education Policy - NEP 2020
		for Higher Education with Technology
Humanities & Basic Sciences	Ashwin Narayan Kamble	Android App Using Kotlin
Humanities & Basic Sciences		·
Humanities & Basic Sciences		



Duration (from – to) (DD-MM-YYYY)
20-08-2021 to 21-08-2021
05-07-2021 to 10-07-2021
09-06-2021 to 13-06-2021
16-06-2020 to 21-06-2020
21-07-2020 to 25-07-2020
13-07-2020 to 17-07-2020
06-07-2020 to 11-07-2020
21-06-2020 to 25-06-2020
08-06-2020 to 10-06-2020
05-06-2021 to 07-06-2021
05-07-2021 to 10-07-2021
10-08-2020 to 14-08-2021
18-07-2020 to 29-07-2020
10-08-2020 to 14-08-2021
21-06-2020 to 25-06-2020
05-07-2021 to 10-07-2021
17-08-2020 to 21-08-2020
15-10-2020 to 17-10-2020
05-09-2020 to 07-09-2020
01-09-2020 to 07-09-2020
14-09-2020 to 19-09-2020
21-10-2020 to 26-20-2020
05-10-2020 to 09-10-2020
26-09-2020 to 30-09-2020
20-09-2020 to 25-09-2020
15-10-2020 to 19-10-2020
19-10-2020 to 23-10-2020
14-10-2020 to 23-10-2020
02-11-2020 to 07-11-2020
23-10-2020 to 31-10-2020
02-11-2020 to 07-11-2020

05-06-2021 to 07-06-2021
10-06-2021 to 11-06-2021
21-02-2022 to 26-03-2022
18-05-2021
05-07-2021 to 10-07-2021
24-08-2020 to 29-08-2020
18-06-2020 to 20-06-2020
17-08-2020 to 19-08-2020
06-07-2020 to 11-07-2020
18-07-2020 to 21-07-2020
13-07-2020 to 18-07-2020
15-07-2020 to 15-07-2020
30-06-2020 to 04-07-2020
06-07-2020 to 11-07-2020
06-07-2020 to 10-07-2020
09-07-2020 to 09-07-2020
30-06-2020 to 04-07-2020
28-06-2020 to 03-07-2020
01-07-2020 to 05-07-2020
19-06-2020 to 25-06-2020
20-07-2020 to 25-07-2020
22-06-2020 to 26-06-2020
14-07-2020 to 15-07-2020
25-06-2020 to 27-06-2020
01-06-2020 to 05-06-2020
05-07-2021 to 10-07-2021
25-05-2020 to 29-05-2020
01-06-2020 to 05-06-2020
18-06-2020 to 20-06-2020
27-05-2020 to 29-05-2020
28-05-2020 to 30-05-2020
30-05-2020 to 03-06-2020
27-06-2020 to 29-06-2020

	_
03-06-2020 to -04-06-2020	
21-06-2020 to 25-06-2020	_
29-05-2020 to 02-06-2020	
15-06-2020 to 19-06-2020	
18-05-2020 to 22-05-2020	
11-05-2020 to 15-05-2020	
27-04-2020 to 29-04-2020	
31/05/2021 to 4/06/2021	
7/06/2021 to 11/06/2021	
14/12/2020 to 17/12/2020	
29/06/2020 to 03/07/2020	
06/07/2020 to 10/07/2020	
13/07/2020 to 17/07/2020	
11/08/2020 to 17/08/2020	
07/09/2020 to 12/09/2020	
14/09/2020 to 18/09/2020	
05/10/2020 to 09/10/2020	
12/10/2020 to 16/10/2020	
13/07/2020 to 22/07/2020	
10/07/2020, 25/07/2020	
05-07-2021 to 10-07-2021	
21/12/2020 to 21/12/2020	

21/12/2020 to 21/12/2020
29/09/2020 to 3/10/2020
23/05/2020 to 23/05/2020
25/05/2020 to 29/05/2020
21-02-2022 to 26-03-2022
9/06/2021 to 13/06/ 2021
5/18/2021 to 5/18/2021
05/07/2021 t0 10/07/2021