



Department of Computer Engineering

Two Weeks National Training Program On "Project Guidance: From Selection to Implementation" From 1st June 2020 to 14th June 2020

Training Program Report

The Department of Computer engineering in association with ISTE student chapter have organized an Online "Two weeks National level Training for UG/PG Engineering, BCA/MCA students and Research Scholars on Project Guidance" from 01st -14th June 2020 with the objective of bringing together researchers, developers and practitioners from academia and industry working in the area of advanced computer trends and technologies to share their expertise for providing guidance from project selection to implementation. The special feature of this program was that The students and research scholar of Indira Gandhi Institute of Technology from pairing state: Orissa (Odisha) took participate in this Training Program under the EBSB programme

Date	Session Speakers	Time	Topic	Team Members
01/06/2020	Inauguration Function Chief Guest: Dr. Varsha Patil, BOS Chairman Computer Engineering, SPPU, Pune.	10.00 AM to 10.35 AM		
	Keynote Speech: Prof. S. P. Borde, Dean Student Progression and Industry Relations, RSCOE, Pune.	10.40 AM to 11.40 AM	Importance of Project	
02/06/2020	Dr. G. K. Patnaik, Professor, SSBT's COE, Jalgaon.	10.00 AM to 11.30 AM	Role of Computer Engineers in Society	Introduction Script to be prepared by - VAKIntroduction to be given by + Vote of Thanks: ALG.Feedback Points: VAKQuestions: ALGReport: VAK

03/06/20	Dr. R. J. Ramteke, Professor, SCS, Jalgaon.	10.00 AM to 11.30 AM	Image Processing	Introduction Script to be prepared by - VAK
				Introduction to be given by + Vote of Thanks: ALG.
				Feedback Points: JPK
				Questions: ALG
				Report: JPK
04/06/20	Dr. P. B. Kumbharkar, Professor, RSCOE, Pune.	10.00 AM to 11.00 AM	Socket API	Introduction to be prepared and given by + Vote of Thanks: STP
				Feedback Points: RTU
				Questions: STP
				Report: RTU
	Dr. P. S. Dhotre	11.00 AM to 12.00 PM	Privacy Preservation	Introduction to be prepared and given by + Vote of Thanks: AHH
				Feedback Points: RRK
				Questions: AHH
				Report: VAK
05/06/2020	Dr. S. V. Kedar, Dean Academics and Head Computer Engg., RSCOE, Pune.	10.00 AM to 11.00 AM	Image Processing with Machine Learning	Introduction to be prepared and given by + Vote of Thanks:
				ALG
				Feedback Points: KVD
				Questions : ALG
				Report: KVD
	Dr. D. T. Mane, Associate Professor, RSCOE, Pune.	11.00 AM to 12.00 PM	Deep Learning	Introduction to be prepared and given by + Vote of Thanks:
				STP
				Feedback Points: DSJ
				Questions: STP
06/06/2020	Dr. S. B. Javeri	10.00 AM to	Cuber Security	Report: DSJ Introduction to be
-00/00/2020	DI. S. D. Javen	10.00 AM to 11.00 AM	Cyber Security	prepared and given by + Vote of

				Thanks:
				Shilpa
				Feedback Points:
				DSJ
				Questions: Shilpa
	Dr. G. V. Garje, Ex BOS	11.00 AM to	Tools/Technologies	Report: DSJ Introduction to be
	Chairman Computer Engg., SPPU, Pune.	12.00 PM	for Academic Project	prepared and given by + Vote of Thanks:
				VMB
				Feedback Points: MRS
				Questions: VMB
				Report: MRS
07/06/2020	Dr. M. L. Dhore, Professor, VIT, Pune.	10.00 AM to 11.30 AM	Importance of Data in Building Project	Introduction to be prepared and given by + Vote of Thanks:
				KPM
				Feedback Points: DTM
				Questions: KPM
				Report: DTM
08/06/2020	Dr. Anuradha Thakare, Professor, PCCOE, Pune.	10.00 AM to 11.00 AM	Data Science	Introduction to be prepared and given by + Vote of Thanks:
				АНН
				Feedback Points: KVD
				Questions: AHH
	Dr. Chara Cara		Multimedie	Report: KVD
	Dr. Chaya Gosavi, Associate Professor, Cummins College of Engg., Pune,	11.00 AM to 12.00 PM	Multimedia Techniques	Introduction to be prepared and given by + Vote of Thanks:
				STP
				Feedback Points: MRS
				Questions: STP
				Report: MRS
09/06/2020	Dr. P. N. Mahalle, Professor and HOD,	03.00 PM	DOS and DON'TS during Project	Introduction to be prepared and given
			8,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	SKNCOE, Pune.		Selection to Implementation	by + Vote of Thanks: RAD
				Feedback Points: GDU
				Questions: RAD
				Report: GDU
10/06/20	Dr. Gaikwad D. P., Professor,	10.00 AM to 11.00 AM	Cyber Security	Introduction to be prepared by: VAK
	AISSM COE, Pune.			Introduction to be given by + Vote of Thanks: ALG
				Feedback Points: SBJ
				Questions: ALG
				Report: SBJ
	Dr. Pramod Patil, Principal, DYP, Pimari, Pune.	11.00 AM to 12.00 PM	Data Mining	Introduction to be prepared and given by + Vote of Thanks: VMB
				Feedback Points: RTU
				Questions: VMB
	-			Report: RTU
11/06/2020	Dr. Sanjeev Wagh, Professor,	10.00 AM to 11.30 AM	AI and ML	Introduction to be prepared and given
	Govt. College of Engg., Karad.			by + Vote of Thanks: Shilpa
				Feedback Points: VHB
				Questions: Shilpa
				Report: VHB
	Dr. S. R. Sakhare, Professor, VIIT, Pune.	11.00 AM to 12.00 PM	Cloud Computing	Introduction to be prepared and given by + Vote of Thanks: STP
				Feedback Points: MRS
				Questions: STP
				Report: MRS
12/06/2020	Dr. Aarti Milind Karande, Professor,	10.00 AM to 11.30 AM	AI and It's Applications	Introduction to be prepared and given
	SPIT College, Mumbai.	11.50 / 1111	-ppnoutons	by + Vote of Thanks: AHH

				Feedback Points: DTM Questions: AHH Report: DTM
13/06/2020	Mr. Sushil Taskar, Senior Software Engineer, Siemens Pvt. Ltd., Pune.	10.00 AM to 11.30 AM	ΙΟΤ	Introduction to be prepared and given by + Vote of Thanks: VMB
				Feedback Points: SPP
				Questions: VMB
				Report: SPP
	Dr. S. C. Patil, Professor & Dean Research, RSCOE, Pune.	10.00 AM to 11.00 AM	Research Paper Writing	Introduction to be prepared and given by + Vote of Thanks: RAD
				Feedback Points: JPK
				Questions: RAD
				Report: JPK
14/06/2020	Dr. S. R. Dhore, Professor and Head Computer Engg., AIT, Pune.	10.00 AM to 11.30 AM	Architecting a Project	Introduction to be prepared and given by + Vote of Thanks: VMB
				Feedback Points: DTM
				Questions: VMB
				Report: DTM



ding

🖌 Dr. D. T. Mane 6 . . .

•

