

Following is the table showing the online curses Completed by the Faculty Members

LIST OF ONLINE COURSES COMPLETED			
Year	Name of Faculty	Title of the program	Duration (from - to) (DD-MM- YYYY)
2019-20	Ar.Abhishek Patil	Making Architecture	04-01-20
2019-20	Ar. Kalpeshkumar Patel	Teaching Indian Architectural History by COA TRC	11.05.2020 to 15.05.2020
2019-20	Ar.Deepa Mane	The changing landscape of ancient Rome	05-06-20
2019-20	Ar.Deepa Mane	Asian environmental humanities	14-06-2020
2019-20	Ar.Divya Sharma	Introduction to Typography	28-06-2020
2019-20	Ar.Divya Sharma	Making Architecture	23-06-2020
2019-20	Ar.Divya Sharma	Fundamentals of graphic design	26-06-2020
2019-20	Ar. Kalpeshkumar Patel	The Ancient Greeks	16-06-2020
2019-20	Ar. Kalpeshkumar Patel	Making Architecture	16-05-2020
2019-20	Ar.Pratima Bengeri	Archaestronomy	14-06-2020
2019-20	Ar.Pratima Bengeri	Introduction to environmental law and policy	05-10-20
2019-20	Ar.Pratima Bengeri	Greening the economic sustainable cities	05-12-20
2019-20	Ar.Pratima Bengeri	An introduction to Accessibility and successive design	06-10-20
2019-20	Ar.Pratima Bengeri	Autodesk ceritified Professional: Revit for Architectural Design Exam Prep	13/5/2020
2019-20	Ar. Rohini Malligi	Asian environmental humanities	06-12-20
2019-20	Ar. Rohini Malligi	At the origins of mediteranean civilization	04-05-20
2019-20	Ar. Rohini Malligi	Introduction to research for essay writing	06-12-20
2019-20	Ar. Rohini Malligi	The Changing Landscape of Ancient Rome - Archaelogy and History of Patine Hill	09-06-20
2019-20	Shashidhar Kubsad	Camera control	04-03-20
2019-20	Shashidhar Kubsad	Basic elements of design	05-06-20

2019-20	Shashidhar Kubsad	Cameras exposure and photograpghy	05-01-20
2019-20	Shashidhar Kubsad	Graphics elements and design	05-04-20
2019-20	Shashidhar Kubsad	Fundamentals of graphic design	06-06-20
2019-20	Shashidhar Kubsad	Ideas from the history of graphic design	05-04-20
2019-20	Shashidhar Kubsad	Introducing to image making	05-12-20
2019-20	Shashidhar Kubsad	Introduction to Typography	05-06-20
2019-20	Shashidhar Kubsad	Photography techniques	04-03-20
2019-20	Shashidhar Kubsad	Principles of photo composition	05-02-20
2019-20	Shashidhar Kubsad	Print and Digital Elements of Design	19/4/2020
2019-20	Shashidhar Kubsad	Textual elements of design	05-02-20
2019- 2020	Dr. Basavraj Hungund	Nanotechnology: A Maker's Course	28-04-2020
2019- 2020	Dr. Uday M Muddapur	Biochemical Principles of Energy Metabolism	25-04-2020
2019- 2020	Dr. Uday M Muddapur	Drug Discovery	30-05-2020
2019- 2020	Dr. Uday M Muddapur	Experimentation for Improvement	26-05-2020
2019- 2020	Dr. Uday M Muddapur	Speak English Professionally: In Person, Online & On the Phone	28-04-2020
2019- 2020	Dr. Uday M Muddapur	Bioinformatic Methods I	13-06-2020
2019- 2020	Dr. Uday M Muddapur	Bioinformatic Methods II	16-06-2020
2019- 2020	Dr. Uday M Muddapur	Plant Bioinformatics	20-06-2020
2019- 2020	Dr. Uday M Muddapur	Plant Bioinformatics Capstone	09-07-2020

2019- 2020	Dr. Uday M Muddapur	Fundamentals of Immunology: Death by Friendly Fire	07-07-2020
2019- 2020	Dr. Uday M Muddapur	Fundamentals of Immunology: Innate Immunity and B-Cell Function	24-06-2020
2019- 2020	Dr. Uday M Muddapur	Fundamentals of Immunology: T Cells and Signaling	01-07-2020
2019- 2020	Dr. Uday M Muddapur	FDP on "Chromatography: Advancements in Instrumentation and Applications	12-10-2020 to 16-10-2020
2019- 2020	Dr. Uday M Muddapur	FDP on "OECD principle of Good Laboratory Practices	22-092020 to 26-09-2021
2019- 2020	Dr. Uday M Muddapur	Trends in Computational Biology	09-12-2020 to 13-12-2020
2019- 2020	Dr.L R Patil	Six Sigma and the Organization (Advanced)	16-06-2020
2019- 2020	Dr.L R Patil	Six Sigma Advanced Analyze Phase	17-06-2020
2019- 2020	Dr.L R Patil	Six Sigma Advanced Define and Measure Phases	17-06-2020
2019- 2020	Dr.L R Patil	Six Sigma Advanced Improve and Control Phases	20-06-2020
2019- 2020	Dr.L R Patil	Six Sigma Green Belt	20-06-2020
2019- 2020	Dr.L R Patil	Six Sigma Tools for Analyze	07-6-2020
2019- 2020	Dr.L R Patil	Six Sigma Principles	03-05-2020
2019- 2020	Dr.L R Patil	Six Sigma Tools for Define and Measure	07-06-2020



2019- 2020	Dr.L R Patil	Six Sigma Yellow Belt	19-06-2020
2019- 2020	Dr.L R Patil	Six Sigma Tools for Improve and Control	19-06-2020
2019- 2020	Dr.L R Patil	Data Analytics for Lean Six Sigma	28-06-2020
2019- 2020	Dr.L R Patil	How to Write and Publish a Scientific Paper (Project-Centered Course)	20-06-2020
2019- 2020	Dr.L R Patil	Nanotechnology: A Maker's Course	28-04-2020
2019- 2020	Dr.L R Patil	Research Proposal: Initiating Research	03-07-2020
2019- 2020	Dr.L R Patil	Researcher Management and Leadership Training	29-06-2020
2019- 2020	Dr.L R Patil	Experimental Design Basics	06-08-2020
2019- 2020	Dr.L R Patil	The Search for Great Ideas: Harnessing creativity to empower innovation.	09-07-2020
2019- 2020	Dr.L R Patil	Understanding Research Methods	18-06-2020
2019- 2020	Dr.L R Patil	Product Development & Industrial Research -2020	6-07-2020 to 10-07-2020
2019- 2020	Dr.L R Patil	Advanced Materials (Fabrication, Characterization and Applications	20-07-2020 to25-07-2020
2019- 2020	Dr.V S Hombalimath	Six Sigma Tools for Define and Measure	18-06-2020
2019- 2020	Dr.V S Hombalimath	Six Sigma Tools for Improve and Control	21-06-2020

2019- 2020	Dr.V S Hombalimath	Drug Discovery	03-06-2020
2019- 2020	Dr.V S Hombalimath	How to Write and Publish a Scientific Paper(Project-Centered Course)	02-06-2020
2019- 2020	Dr.V S Hombalimath	Six Sigma Yellow Belt	21-06-2020
2019- 2020	Dr.V S Hombalimath	Six Sigma and the Organization (Advanced)	21-09-2020
2019- 2020	Dr.V S Hombalimath	Six Sigma Principles	17-06-2020
2019- 2020	Dr.V S Hombalimath	Six Sigma Tools for Analyze	20-06-2020
2019- 2020	Dr. Zabin K. Bagewadi	Advanced Instructional Strategies in the Virtual Classroom	20-07-2020
2019- 2020	Dr. Zabin K. Bagewadi	The Science of Stem Cells	18-05-2020
2019- 2020	Dr. Zabin K. Bagewadi	Antimicrobial resistance - theory and methods	21-05-2020
2019- 2020	Dr. Zabin K. Bagewadi	Emerging Trends & Emerging Tre	19-07-2020
2019- 2020	Dr. Zabin K. Bagewadi	Foundations of Virtual Instruction	18-07-2020
2019- 2020	Dr. Zabin K. Bagewadi	Fundamentals of Immunology: Death by Friendly Fire	13-07-2020
2019- 2020	Dr. Zabin K. Bagewadi	Fundamentals of Immunology: Innate Immunity and B-Cell Function	01-07-2020
2019- 2020	Dr. Zabin K. Bagewadi	Fundamentals of Immunology: T Cells and Signaling	12-07-2020

2019- 2020	Dr. Zabin K. Bagewadi	How to Write and Publish a Scientific Paper (Project-Centered Course)	07-02-2020
2019- 2020	Dr. Zabin K. Bagewadi	Performance Assessment in the Virtual Classroom	24-07-2020
2019- 2020	Dr. Zabin K. Bagewadi	Trends in Computational Biology	09-12-2020 to 13-12-2020
2019- 2020	Dr.S.V.Desai	Fundamentals of Immunology: Death by Friendly Fire	03-08-2020
2019- 2020	Dr.S.V.Desai	Fundamentals of Immunology: T Cells and Signaling	09-07-2020
2019- 2020	Dr.S.V.Desai	Fundamentals of Immunology: Innate Immunity and B-Cell Function	01-06-2020
2019- 2020	Prof.Anil R Shet	Advanced Materials (Fabrication, Characterization and Applications	20-07-2020 25-07-2020
2019- 2020	Prof.Anil R Shet	Six sigma tools for define and measure	06-11-2020
2019- 2020	Prof.Anil R Shet	Six sigma tools for analyze	11-06-2020
2019- 2020	Prof.Anil R Shet	Six sigma tools for improve and control	25-06-2020
2019- 2020	Prof.Anil R Shet	Six sigma and the organisation (Advanced)	22-06-2020
2019- 2020	Prof.Anil R Shet	Six sigma advanced define and measure phases	23-06-2020
2019- 2020	Prof.Anil R Shet	Six sigma advanced analyze phase	24-06-2020
2019- 2020	Prof.Anil R Shet	Nanotechnology: A Maker's Course	01-06-2020

2019- 2020	Prof.Anil R Shet	How to Write and Publish a Scientific Paper (Project centered course)	26-05-2020
2019- 2020	Prof.Anil R Shet	FDP on Nanoparticles	01-12-2020 to 16-12-2020
2019- 2020	Prof.Gururaj Tennalli	DNA Decoded	16-04-2021
2019- 2020	Prof.Deepak A Y	Fundamentals of Immunology: T Cells and Signaling	13-07-2020
2019- 2020	Prof.Deepak A Y	Foundations of Virtual Instruction	17-07-2020
2019- 2020	Prof.Deepak A Y	Strategic management: Be competitive	14-04-2020
2019- 2020	Prof.Deepak A Y	Fundamentals of Immunology	14-07-2020
2019- 2020	Prof.Deepak A Y	Fundamentals of Immunology: Innate Immunity and B-Cell Function	01-07-2020
2019- 2020	Prof.Deepak A Y	Advanced Instructional Strategies in the Virtual Classroom	23-07-2020
2019- 2020	Prof.Deepak A Y	Global Environmental Management	13-04-2020
2019- 2020	Prof.Deepak A Y	Fundamentals of Immunology: Death by Friendly Fire	14-07-2020
2019- 2020	Prof.Deepak A Y	Performance Assessment in the Virtual Classroom	23-07-2020
2019- 2020	Prof.Deepak A Y	Integrated Marketing Communications: Advertising, Public Relations, Digital Marketing and more	25-04-2020
2019- 2020	Prof.Deepak A Y	Emerging Trends & Technologies in the Virtual K-12 Classroom	19-07-2020

2019- 2020	Prof.Deepak A Y	Trends in Computational Biology	09-12-2020 to 13-12-2020
2019- 2020	Prof.Sharanappa A	Command Line Tools for Genomic Data Science	15-06-2020
2019- 2020	Prof.Sharanappa A	Bioconductor for Genomic Data Science	15-06-2020
2019- 2020	Prof.Sharanappa A	Statistics for Genomic Data Science	15-06-2020
2019- 2020	Prof.Sharanappa A	Introduction to Genomic Technologies	29-05-2020
2019- 2020	Prof.Sharanappa A	Python for Genomic Data Science	05-06-2020
2019- 2020	Prof.Sharanappa A	Algorithms for DNA Sequencing	15-06-2020
2019- 2020	Prof.Sharanappa A	Trends in Computational Biology	09-12-2020 to 13-12-2020
2019- 2020	Prof.Sharanappa A	Tools and Practices for New Product Development for Food and Bio-Industries	06-11-2020 to 10-11-2020
2019-20	Prema Malali	Experimentation for Improvement	9/6/2020 - 7/7/2020
2019-20	Prema Malali	Introduction to Faecal Sludge Management	27/8/2020- 17/9/2020
2019-20	Prema Malali	Nanotechnology: A Maker's Course	23/4/2020-24/5/2020
2019-20	Prema Malali	Understanding Research Methods	12/5/2020- 13/6/2020
2019-20	Prema Malali	Energy: The Enterprise	4/7/2020-6/8/2020
2019-20	Prema Malali	Introduction to Programming with MATLAB	4/7/2020-6/8/2020
2019-20	Prema Malali	Research Proposal: Initiating Research	12/3/2020- 29/4/2020
2019-20	Basanagouda I. Patil	Introduction to basic vibrations	28/2/2020 - 10/4/2020

2019-20	Basanagouda I. Patil	Introduction to advanced vibrations	18/4/2020-30/5/2020
2019-20	Basanagouda I. Patil	Fundamentals of waves and vibrations	12/3/2020-23/5/2020
2019-20	Basanagouda I. Patil	Fundamentals of fluid-solid Interactions	9/4/2020-21/5/2020
2019-20	Basanagouda I. Patil	Rigid body dynamics	8/62020-21/9/2020
2019-20	Basanagouda I. Patil	Engineering systems in motion: Dynamics of particles and bodies in 2D motion.	3/8/2020-21/9/2020
2019-20	Basanagouda I. Patil	MATLAB for Engineers	7/6/2020-19/7/2020
2019-20	Basanagouda I. Patil	ABAQUS CAE: Learn Static and Dynamic Analysis	9/7/2020-20/8/2020
2019-20	Basanagouda I. Patil	ABAQUS Finite Element Analysis for RC Structural Elements	28/5/2020-11/6/2020
2019-20	Basanagouda I. Patil	ABAQUS all you need (A to Z)	25/5/2020-8/6/2020
2019-20	Fatheali Shilar	Introduction to Project Management	21/4/2020-5/5/2020
2019-20	Fatheali Shilar	Initiating and Planning Projects	16/4/2020-28/5/2020
2019-20	Fatheali Shilar	Introduction to Project Management with ClickUp	23/5/2020-30/5/2020
2019-20	Fatheali Shilar	Design Thinking for Innovation	2/5/2020-6/6/2020
2019-20	Fatheali Shilar	Budgeting and Scheduling Projects	18/6/2020-23/7/2020
2019-20	Fatheali Shilar	Managing Project Risks and Changes	10/9/2020-15/10/2020
2019-20	CHAITANYA S. AKKANNAVAR	Introduction to thermodynamics-Transferring energy from here to there	3/4/2020-1/5/2020
2019-20	CHAITANYA S. AKKANNAVAR	ABAQUS FEM – All You Need (A to Z)	21/4/2020-19/5/2020
2019-20	CHAITANYA S. AKKANNAVAR	ABAQUS Tutorial Intermediate	6/5/2020-3/6/2020
2019-20	Roopa Kuri	Nanotechnology and Nano Sensors Part 1	19/3/2020-23/4/2020
2019-20	Roopa Kuri	Nanotechnology and Nano Sensors Part 2	24/3/2020-28/4/2020
2019-20	Roopa Kuri	Experimentation of Improvement	15/4/2020-27/5/2020
2019-20	Roopa Kuri	Search Engine Optimization	25/3/2020-22/4/2020

2019-20	Shivaraj Halyal	Mastering bitumen for better roads and innovative applications	25/3/2020-25/4/2020
2019-20	Shivaraj Halyal	Management of urban Infrastructure	20/3/2020-28/4/2020
2019-20	Shivaraj Halyal	Smart Cities - Management of Smart Urban Infrastructure	10/3/2020-23/4/2020
2019-20	Shivaraj Halyal	Fundamentals of Traffic Engineering	28/4/2020-25/5/2020
2019-20	Khalida Muntasher	Mastering bitumen for better roads and innovative applications	20/3/2020-17/4/2020
2019-20	Khalida Muntasher		
2019-20	Khalida Muntasher	Understanding research methods	6/4/2020-4/5/2020
2019-20	Khalida Muntasher		
2019-20	Khalida Muntasher	How to Write and Publish a Scientific Paper (Project-Centered Course)	14/4/2020-12/5/2020
2019-20	Khalida Muntasher	- Course)	
2019-20	Khalida Muntasher	Experimentation for Improvement	30/3/2020-11/5/2020
2019-20	Khalida Muntasher		
2019-20	Khalida Muntasher	Machine Learning for All	25/3/2020-22/4/2020
2019-20	Khalida Muntasher		
2019-20	Bapugouda B. Biradar	Introduction to basic vibrations	8/3/2020-12/4/2020
2019-20	Bapugouda B. Biradar	Introduction to advanced vibrations	18/4/2020-30/5/2020
2019-20	Bapugouda B. Biradar	Fundamentals of waves and vibrations	9/4/2020-21/5/2020
2019-20	Bapugouda B. Biradar	Fundamentals of fluid-solid Interactions	14/4/2020-26/5/2020
2019-20	Bapugouda B. Biradar	Engineering systems in motion: Dynamics of particles and bodies in 2D motion.	25/6/2020-13/8/2020
2019-20	Bapugouda B. Biradar	MATLAB for Engineers	7/6/2020-19/7/2020
2019-20	Bapugouda B. Biradar	ABAQUS CAE: Learn Static and Dynamic Analysis	8/6/2020-20/7/2020
2019-20	Bapugouda B. Biradar	ABAQUS Finite Element Analysis for RC Structural Elements	28/5/2020-11/6/2020
2019-20	Bapugouda B. Biradar	ABAQUS all you need (A to Z)	3/7/2020-17/7/2020

2019-20	Shashwath nanjanavar	"Project management : the basis for success"	19/3/2020-16/4/2020
2019-20	Shashwath nanjanavar	"Understanding research methods"	25/3/2020-22/4/2020
2019-20	Shashwath nanjanavar	"The Sustainable Development Goals – A global, trans-disciplinary vision for the future"	6/4/2020-27/4/2020
2019-20	Shashwath nanjanavar	"Introduction to project management"	25/4/2020-2/5/2020
2019-20	Shashwath nanjanavar	"Questionnaire Design for Social Surveys"	6/6/2020-18/7/2020
2019-20	Shashwath nanjanavar	"Introduction to SPSS"	27/5/2020-3/6/2020
2019-20	Shashwath nanjanavar	"Engineering project management: Initiating and planning"	24/8/2020-21/92020
2019-20	Shashwath nanjanavar	"Budgeting and scheduling of projects"	18/8/2020-22/9/2020
2019-20	Shashwath nanjanavar	"Managing project risks and changes"	19/8/2020-23/9/2020
2019-20	Dr.Meena S M	Mathematics for machine learning	March 15, 2020 to April 22, 2020
2019-20	Dr.Meena S M	Mathematics for Machine Learning: Multivariate Calculus	April 13, 2020 to May 27, 2020
2019-20	Dr.Meena S M	Mathematics for machine learning, PCA	April 12, 2020 to May 12, 2020
2019-20	Dr V P Baligar	Analysis of Algorithm	
2019-20	Dr V P Baligar	Introductio to machine learning	June 8, 2020 to July 22, 2020
2019-20	Dr.Satyadhan Chickerur	Mathematics for machine learning, Linear Algebra	March 1, 2020 to April 8, 2020
2019-20	Dr.Satyadhan Chickerur	Mathematics for machine learning, Multivariate Calculus	March 7, 2020 to April 8, 2020
2019-20	Dr.Satyadhan Chickerur	Mathematics for machine learning, PCA	March 25, 2020 to April 25, 2020
2019-20	Dr.Satyadhan Chickerur	Simulation and modeling of natural processes	April 15, 2020
2019-20	Dr.Satyadhan Chickerur	Leadership and Emotional Intelligence	May 14, 2020
2019-20	Dr.Satyadhan Chickerur	Computational Neuroscience	May 16, 2020
2019-20	Dr.Satyadhan Chickerur	AI for Medical Diagnosis	April 23, 2020

2019-20	Dr.Satyadhan	AI for Medical Prognosis	March 28, 2020 to April 28, 2020
	Chickerur	-	-
2019-20	Dr.Satyadhan	AI For Medical Treatment	June 1, 2020 to June 22, 2020
	Chickerur		
2019-20	Dr.Satyadhan	Fundamental Neuroscience for Neuroimaging	April 18, 2020 to May 18, 2020
	Chickerur		
2019-20	Dr.Satyadhan	Developing the SIR Model	May 24, 2020
	Chickerur		
2019-20	Dr.Satyadhan	Academic Literacy	May 30,2020 to June 30, 2020
	Chickerur		
2019-20	Dr.Satyadhan	Introduction to Self Driving Cars	April 8, May 22, 2020
2010 20	Chickerur		1.1.5.2020
2019-20	Dr.Satyadhan Chickerur	State Estimation and Localization for Self-Driving Cars	July 5, 2020
2019-20	Dr.Satyadhan	Scholarly Communication	July 10, 2020
2019-20	Chickerur	Scholarly Communication	July 10, 2020
2019-20	Dr.Satyadhan	Quantum Computing: Theory to Simulation and	
2019 20	Chickerur	Programming	
2019-20	Dr.ShashikumarTotad	Sequences, Time Series and Prediction	March 14 to April 14
2019-20	Dr.ShashikumarTotad	Programming for everybody(Getting started with Python)	April 3, 2020
2019-20	Dr.ShashikumarTotad	Blockchain Basics	June 8, 2020
2019-20	Dr.ShashikumarTotad	Impoving Deep Neural Networks: Hyperparameter Tuning	April 2,2020 to May 9, 2020
		Regulation and Optimization	
2019-20	Dr.ShashikumarTotad	Applied Machine Learning in Python	May 7, 2020
2019-20	Dr.ShashikumarTotad	Introduction to Self Driving Cars	April 5 to May 26
2019-20	Dr.ShashikumarTotad	Neural Networks and Deep Learning	March 6, 2020 to April 13
2019-20	Dr.ShashikumarTotad	Academic Literacy	June 27 to July 27
2019-20	Dr.ShashikumarTotad	Presentations: Speaking so that People Listen	July 11 to August 11, 2020
2019-20	Dr.Karibasappa K G	Cluster Analysis in Data Mining	
2019-20	Dr.Karibasappa K G	Introduction to Machine Learning	March 7 to April 7
2019-20	Dr.Karibasappa K G	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	March 30 to 6 weeks

2019-20	Dr.Karibasappa K G	Data Visualization	April 30, 2020
2019-20	Dr.Karibasappa K G	NoSQL systems	May 3, 2020
2019-20	Dr.Karibasappa K G	Neural Networks and Deep Learning	March 15 to April 22, 2020
2019-20	Dr. Narayan D.G	Symmetric Cryptography	June 7, 2020
2019-20	Dr. Narayan D.G	Blockchain Platforms	April 15, 2020
2019-20	Shankar G	Machine Learning: Regression	Feb 15, 2020 to March 29, 2020
2019-20	Shankar G	Machine Learning: Classification	Feb 15, 2020 to April 7, 2020
2019-20	Jayalaxmi G N	Technical Writing	May 26, 2020 to June 26, 2020
2019-20	Jayalaxmi G N	Convolutional Neural Networks	May 26, 2020 to July 3, 2020
2019-20	Dr. Sujatha C	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	April 5, 2020 to May 12, 2020
2019-20	Dr. Sujatha C	Neural Networks and Deep Learning	Mar 18, 2020 to April 5, 2020
2019-20	Lalitha Madanbhavi_	Academic Literacy	June 1, 2020 to July 1, 2020
2019-20	Lalitha Madanbhavi_	Scholarly Communication	July 30, 2020 to August 30, 2020
2019-20	Dr. S D Desai	Neural Networks and Deep Learning	May 12, 2020 to April 19, 2020
2019-20	Dr. S D Desai	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	March 31, 2020 to May 7, 2020
2019-20	Vidya S.Handur	Cloud Computing Concepts: Part 2	April 23, 2020 to May 30, 2020
2019-20	Vidya S.Handur	Cloud Networking	June 1, 2020
2019-20	Dr. S G Kanakraddi	Introduction to Big Data	April 10, 2020 to April 24, 2020
2019-20	Dr. S G Kanakraddi	Big Data Modeling and Management Systems	March 24, 2020 to May 7, 2020
2019-20	Aruna Nayak	Peer-to-Peer Protocols and Local Area Networks	April 22, 2020 to May 29, 2020
2019-20	Aruna Nayak	Fundamentals of Network Communication	March 13, 2020 to April20, 2020
2019-20	Padmashree Desai	Neural Networks and Deep Learning	March 29, 2020 to May 5, 2020
2019-20	Padmashree Desai	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	April 7, 2020 to May 14, 2020
2019-20	N D Kulenavar	Programming for Everybody (Getting Started with Python)	May 1, 2020

2019-20	N D Kulenavar	Python Data Structures	May 8, 2020
2019-20	Dr. Vijayalakshmi M.	Mathematics for Machine Learning: Linear Algebra	March 11, 2020 to April 18, 2020
2019-20	Dr. Vijayalakshmi M.	Mathematics for Machine Learning: PCA	April 23, 2020 to May 23, 2020
2019-20	M M Raikar	Peer-to-Peer Protocols and Local Area Networks	April 6, 2020 to May 13, 2020
2019-20	M M Raikar	Packet Switching Networks and Algorithms	April 7, 2020 to May 14, 2020
2019-20	P G Sunita Hiremath	Introduction to Psychology	April 8, 2020
2019-20	P G Sunita Hiremath	AI For Everyone	April 7, 2020 to May 7, 2020
2019-20	Rajashekharaiah K M M	Mathematics for Machine Learning: Multivariate Calculus	April 4, 2020 to May 18, 2020
2019-20	Rajashekharaiah K M M	Parallel Programming in Java	April 17, 2020 to May 17, 2020
2019-20	M K Gonal	Introduction to Probability and Data	April 9, 2020 to May 16, 2020
2019-20	Priyadarshini Kalwad	Data Visualization	April 19, 2020
2019-20	Priyadarshini Kalwad	Text Retrieval and Search Engines	May 21, 2020
2019-20	Vijay Biradar	Introduction to Probability and Data	April 9, 2020 to May 16, 2020
2019-20	Vijay Biradar	Data Visualization	May 8, 2020
2019-20	Namrata Hiremath	Academic Literacy	May 25, 2020 to June 25, 2020
2019-20	Namrata Hiremath	Scholarly Communication	May 28, 2020 to June 28, 2020
2019-20	Dr Shantala Giraddi	Structuring Machine Learning Projects	March 22, 2020 to April 22, 2020
2019-20	Dr Shantala Giraddi	Sequence Models	June 5, 2020
2019-20	Kavitha H S	Structuring Machine Learning Projects	April 19, 2020
2019-20	Kavitha H S	Sequence Models	April 23, 2020
2019-20	Praveen M Dhulavvagol	Introduction to Big Data	April 5, 2020 to April 19, 2020
2019-20	Praveen M Dhulavvagol	Big Data Modeling and Management Systems	April 29, 2020
2019-20	Anand Meti	Peer-to-Peer Protocols and Local Area Networks	April 21, 2020 to May 28, 2020
2019-20	Anand Meti	Fundamentals of Network Communication	April 1, 2020 to May 8, 2020
2019-20	Nirmala Patil	Mathematics for Machine Learning: Linear Algebra	March 8, 2020 to April 15, 2020
2019-20	Nirmala Patil	Web of Data	May 8, 2020

2019-20	Uma.Devifm	Mathematics for Machine Learning: Linear Algebra	March 13, 2020 to April20, 2020
2019-20	Uma.Devifm	Mathematics for Machine Learning: Multivariate Calculus	March 22, 2020 to May 5, 2020
2019-20	Mahesh Patil	Structuring Machine Learning Projects	March 23, 2020 to April 23, 2020
2019-20	Mahesh Patil	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	March 10, 2020 to April 17, 2020
2019-20	Shivalingappa Battur	Introduction to Big Data	May 29, 2020 to April 18, 2020
2019-20	Shivalingappa Battur	Big Data Integration and Processing	April 7, 2020 to May 7, 2020
2019-20	Vijay Bhajantri	Python Basics	March 26, 2020 to May 2, 2020
2019-20	Vijay Bhajantri	Machine Learning	June 6, 2020
2019-20	Preeti T	Structuring Machine Learning Projects	April 3, 2020 to May 3, 2020
2019-20	Preeti T	Neural Networks and Deep Learning	March 14, 2020 to April 21, 2020
2019-20	Sunil Gurlahosur	Neural Networks and Deep Learning	February 26, 2020 to April 4, 2020
2019-20	Sunil Gurlahosur	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	March 23, 2020 to April 30, 2020
2019-20	Ms ManjulaPawar	Convolutional Neural Networks	April 12, 2020 to May 19, 2020
2019-20	Ms ManjulaPawar	Sequence Models	May 20, 2020 to June 20, 2020
2019-20	Somashekar Patil	Advanced Algorithms and Complexity	April 20, 2020 to May 20, 2020
2019-20	Somashekar Patil	Data Structures	April 9, 2020 to May 9, 2020
2019-20	Priyadarshini Patil	Mathematics for Machine Learning: Linear Algebra	April 21, 2020 to May 28, 2020
2019-20	Priyadarshini Patil	Mathematics for Machine Learning: Multivariate Calculus	April 23, 2020 to May 30, 2020
2019-20	Mallikarjun Akki	Structuring Machine Learning Projects	June 19, 2020 to July 19, 2020
2019-20	Mallikarjun Akki	Convolutional Neural Networks	July 20, 2020 to August 27, 2020
2019-20	Prashant M Narayankar	Neural Networks and Deep Learning	August 12, 2020
2019-20	Prashant M Narayankar	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	September 9, 2020
2019-20	Bhagya Sunag	Mathematics for Machine Learning: Linear Algebra	March 16, 2020 to April 23, 2020
2019-20	Bhagya Sunag	Cloud Computing Applications, Part 1: Cloud Systems and Infrastructure	March 25, 2020 to April 25, 2020
2019-20	Pooja Shettar	Cloud Computing Applications, Part 1: Cloud Systems and Infrastructure	April 2, 2020 to May 2, 2020

2019-20	Pooja Shettar	Mathematical Foundations for Cryptography	April 20, 2020
2019-20	Uday Kulkarni	Structuring Machine Learning Projects	April 1, 2020 to May 1, 2020
2019-20	Uday Kulkarni	Sequence Models	March 22, 2020 to April 29, 2020
2019-20	Praveenraj Pattar	Algorithms on Strings	May 3, 2020 to June 3, 2020
2019-20	Praveenraj Pattar	Advanced Algorithms and Complexity	May 7, 2020 to June 7, 2020
2019-20	Vishwanath Gargad	Introduction to Blockchain: Using and Securing Cryptocurrencies	April 18, 2020
2019-20	Vishwanath Gargad	Introduction to Blockchain: Benefits, Values and Opportunities	May 24, 2020
2019-20	Mohammad MoinMulla	Java Programming: Solving Problems with Software	April 10, 2020
2019-20	Mohammad MoinMulla	Python Programming: A Concise Introduction	April 15, 2020
2019-20	Roopa V Badami	Programming for Everybody (Getting Started with Python)	April 20, 2020
2019-20	Roopa V Badami	Server-side Development with NodeJS, Express and MongoDB	May 4, 2020 to June 4, 2020
2019-20	Shivaraj Kengond	Blockchain Platforms	April 29, 2020
2019-20	Shivaraj Kengond	Smart Contracts	April 20, 2020
2019-20	Shashidhara B Vyakaranal	Machine Learning Foundations: A Case Study Approach	April 8, 2020 to May 19, 2020
2019-20	Shashidhara B Vyakaranal	Mathematics for Machine Learning: PCA	March 23, 2020 to April 23, 2020
2019-20	Pratiksha Benagi	Mathematics for Machine Learning: Linear Algebra	March 23, 2020 to April 30, 2020
2019-20	Pratiksha Benagi	Programming Fundamentals	April 11, 2020 to May 11, 2020
2019-20	Parikshit P. Hegde	Mathematical foundation for Cryptography	March 11, 2020 to April 18, 2020
2019-20	Parikshit P. Hegde	Peer-to-Peer Protocol and local area networking	March 31, 2020 to May 7, 2020
2019-20	Ms. Indira Bidari	Neural Networks and Deep Learning	March 7, 2020 to April 14, 2020
2019-20	Ms. Indira Bidari	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	March 12, 2020 to April 19, 2020
2019-20	Ms. Madhura S.Shettar	Foundations for Big Data Analysis with SQL	April 28, 2020

2019-20	Ms. Madhura		
	S.Shettar		
2019-20	Ms. Madhura S.Shettar	Academic Literacy	June 17, 2020
2019-20	Mr. Sandeep Kulkarni	programming fundamentals	April 7, 2020 to May 7, 2020
2019-20	Mr. Sandeep Kulkarni	algorithm on strings	April 15, 2020 to May 15, 2020
2019-20	Ms.Tulasa A.B.	Algorithmic Toolbox	April 2, 2020 to May 9, 2020
2019-20	Ms.Tulasa A.B.	Data structures	April 12, 2020 to May 12, 2020
2019-20	Anoopkumar Patil	Introduction to battery-management systems	20-03-2020 to 04-04-2020
2019-20	Anoopkumar Patil	Equivalent Circuit Cell Model Simulation	10-05-2020 to 08-06-2020
2019-20	Anoopkumar Patil	Battery State-of-Charge (SOC) Estimation	15-06-2020 to 23-07-2020
2019-20	Anoopkumar Patil	Math for ML: Linear Algebra	25-05-2020 to 14-06-2020
2019-20	Anoopkumar Patil	Math for ML:Multivariate Calculus	29-05-2020 to 21-06-2020
2019-20	Anoopkumar Patil	Math for ML: Principle Component Analysis	05-06-2020 to 26-06-2020
2019-20	Anoopkumar Patil	Multicore Programming	15-06-2020 to 17-06-2020
2019-20	Anoopkumar Patil	xEV Technology Webinar	29-08-2020 to 29-08-2020
2019-20	Hanumanthagouda R Patil	Introduction to battery-management systems	01-04-2020 to 20-04-2020
2019-20	Hanumanthagouda R Patil	Equivalent Circuit Cell Model Simulation	20-05-2020 to 09-06-2020
2019-20	Hanumanthagouda R Patil	Battery State-of-Charge (SOC) Estimation	10-06-2020 to 23-06-2020
2019-20	Hanumanthagouda R Patil	Battery State-of-Health (SOH) Estimation	01-07-2020 to 20-07-2020
2019-20	Hanumanthagouda R Patil	Battery Pack Balancing and Power Estimation	05-07-2020 to 20-07-2020
2019-20	Hanumanthagouda R Patil	Introduction to Power Electronics	01-06-2020 to 20-06-2020
2019-20	Hanumanthagouda R Patil	Converter Circuits	05-06-2020 to 25-06-2020
2019-20	Hanumanthagouda R Patil	Converter Control	10-06-2020 to 29-06-2020

2019-20	Hanumanthagouda R Patil	Motors and Motor Control Circuits	01-06-2020 to 20-06-2020
2019-20	Hanumanthagouda R Patil	Wind Energy	03-06-2020 to 23-06-2020
2019-20	Shweta Koraddi	Introduction to Battery Management Systems	15-06-2019 to 29-04-2020
2019-20	Shweta Koraddi	Motor and Motor Control Circuits	02-04-2020 to 22-04-2020
2019-20	Shweta Koraddi	Introduction to Power Electronics	30-03-2020 to 03-05-2020
2019-20	Shweta Koraddi	Converter Circuits	03-05-2020 to 31-05-2020
2019-20	Shweta Koraddi	Converter Control	19-05-2020 to 13-07-2020
2019-20	Shweta Koraddi	Wind Energy	22-06-2020 to 25-08-2020
2019-20	Shweta Koraddi	Solar Energy Basics	25-08-2020 to 25-08-2020
2019-20	Kavita Chachadi	Digital Signal Processing	20-03-2020 to 24-04-2020
2019-20	Kavita Chachadi	Neural Networks and Deep learning	20-04-2020 to 09-05-2020
2019-20	Kavita Chachadi	Improving Deep Neural Network	03-05-2020 to 20-05-2020
2019-20	Kavita Chachadi	Structuring Machine Learning Projects	01-05-2020 to 24-05-2020
2019-20	Kavita Chachadi	Convolutional Neural Network	16-05-2020 to 08-06-2020
2019-20	Kavita Chachadi	Sequence Models	05-04-2020 to 18-04-2020
2019-20	Kavita Chachadi	Mathematics for ML:Multivariate Calculus	15-05-2020 to 02-06-2020
2019-20	Kavita Chachadi	Mathematics for ML:Linear Algebra	02-06-2020 to 15-06-2020
2019-20	Kavita Chachadi	Mathematics for ML:PCA	02-07-2020 to 19-07-2020
2019-20	Jayashree Mallidu	RISC-V Instruction Set Architecture - Part 1a	02-04-2020 to 02-04-2020
2019-20	Jayashree Mallidu	RISC-V Instruction Set Architecture - Part 1b	06-04-2020 to 06-04-2020
2019-20	Jayashree Mallidu	VSD: Making the Raven Chip	01-06-2020 to 01-06-2020
2019-20	Jayashree Mallidu	Static Timing Analysis - I	27-06-2020 to 27-06-2020
2019-20	Jayashree Mallidu	VSD- SOC design of PicoRV32 RISC v microprocessor	10-12-2020 to 10-12-2020
2019-20	Jayashree Mallidu	Pipelining RISC v with transaction level verilog	07-12-2020 to 07-12-2020
2019-20	Jayashree Mallidu	How to write and publish Scientific paper	20-05-2020 to 10-06-2020
2019-20	Jayashree Mallidu	Introduction to IoT and Embedded systems	01-06-2020 to 16-06-2020
2019-20	Jayashree Mallidu	Ardino platform and C programming	04-06-2020 to 24-06-2020
2019-20	Aditi Kadam	Electric Vehicles Part-1	24-02-2020 to 25-03-2020

Aditi Kadam	2019-20	Aditi Kadam	Electric Power Systems	04-04-2020 to 05-05-2020
Aditi Kadam	2019-20	Aditi Kadam	Electric Utilities Fundamentals and Future	04-04-2020 to 05-05-2020
Aditi Kadam Mastering Energy and Power System Optimization in GAMS 2019-20 Aditi Kadam Introduction to Smart Grid 14-09-2020 to 06-11-2020 1019-20 Aditi Kadam Electrical Distribution System Analysis 14-09-2020 to 06-11-2020 2019-20 Aditi Kadam Professional Ethics & Sustainability 01-04-2020 to 03-05-2020 2019-20 Aditi Kadam Creative Problem Solving, Innovation & Meaningful R& D 01-04-2020 to 03-05-2020 2019-20 Aditi Kadam Communication skills, modes & knowledge dissemination 10-09-2020 to 11-11-2020 2019-20 Padmaja Kallimani Quantitative Methods 31-03-2020 to 24-05-2020 2019-20 Padmaja Kallimani Electric Power Systems 31-03-2020 to 24-05-2020 2019-20 Padmaja Kallimani Safety in the Utility Industry 14-04-2020 to 01-05-2020 2019-20 Padmaja Kallimani Energy: The Enterprise 14-04-2020 to 01-05-2020 2019-20 Padmaja Kallimani Energy: The Enterprise 14-04-2020 to 01-05-2020 2019-20 Padmaja Kallimani How to write and publish Scientific paper 21-06-2020 to 22-07-2020 2019-20 Padmaja Kallimani Electrical Distribution System Analysis 14-09-2020 to 06-11-2020 2019-20 Padmaja Kallimani Advances in UHV Transmission and Distribution 14-09-2020 to 06-11-2020 2019-20 Padmaja Kallimani Professional Ethics & Sustainability 01-04-2020 to 06-11-2020 2019-20 Padmaja Kallimani Creative Problem Solving, Innovation & Meaningful R& D 01-04-2020 to 03-05-2020 2019-20 Padmaja Kallimani Creative Problem Solving, Innovation & Meaningful R& D 01-04-2020 to 03-05-2020 2019-20 Gurubasu M Hombal Introduction to Power Electronics 12-04-2020 to 25-04-2020 2019-20 Gurubasu M Hombal Introduction to battery-management systems 10-04-2020 to 28-04-2020 2019-20 Gurubasu M Hombal Introduction to battery-management systems 10-04-2020 to 29-06-2020 2019-20 Gurubasu M Hombal Equivalent Circuit Cell Model Simulation 28-05-2020 to 29-06-2020 2019-20 Gurubasu M Hombal Equivalent Circuit Cell Model Simulation 10-06-2020 to 23-06-2020 2019-20 Gurubasu M Hombal Battery State-of-Charge (SOC) Estimation 10-06-2020 to 23-06-2020	2019-20	Aditi Kadam	Wind energy	09-06-2020 to 25-06-2020
CAMS Introduction to Smart Grid 14-09-2020 to 06-11-2020 2019-20 Aditi Kadam Electrical Distribution System Analysis 14-09-2020 to 06-11-2020 2019-20 Aditi Kadam Professional Ethics & Sustainability 01-04-2020 to 03-05-2020 2019-20 Aditi Kadam Creative Problem Solving, Innovation & Meaningful R&D 01-04-2020 to 03-05-2020 2019-20 Aditi Kadam Creative Problem Solving, Innovation & Meaningful R&D 01-04-2020 to 03-05-2020 2019-20 Aditi Kadam Communication skills, modes & knowledge dissemination 10-09-2020 to 11-11-2020 2019-20 Padmaja Kallimani Quantitative Methods 31-03-2020 to 24-05-2020 2019-20 Padmaja Kallimani Electric Power Systems 31-03-2020 to 28-04-2020 2019-20 Padmaja Kallimani Natural Gas 14-04-2020 to 30-4-2020 2019-20 Padmaja Kallimani Safety in the Utility Industry 14-04-2020 to 01-05-2020 2019-20 Padmaja Kallimani Energy: The Enterprise 14-04-2020 to 01-05-2020 2019-20 Padmaja Kallimani How to write and publish Scientific paper 21-06-2020 to 22-07-2020 2019-20 Padmaja Kallimani Electrical Distribution System Analysis 14-09-2020 to 06-11-2020 2019-20 Padmaja Kallimani Advances in UHV Transmission and Distribution 14-09-2020 to 06-11-2020 2019-20 Padmaja Kallimani Professional Ethics & Sustainability 01-04-2020 to 03-05-2020 2019-20 Padmaja Kallimani Creative Problem Solving, Innovation & Meaningful R&D 01-04-2020 to 03-05-2020 2019-20 Padmaja Kallimani Communication Skills, Modes & Knowledge Dissemination 10-09-2020 to 11-11-2020 2019-20 Gurubasu M Hombal Introduction to Power Electronics 12-04-2020 to 25-04-2020 2019-20 Gurubasu M Hombal Introduction to battery-management systems 10-04-2020 to 25-04-2020 2019-20 Gurubasu M Hombal Equivalent Circuit Cell Model Simulation 28-05-2020 to 09-06-2020 2019-20 Gurubasu M Hombal Equivalent Circuit Cell Model Simulation 10-06-2020 to 23-06-2020 2019-20 Gurubasu M Hombal Equivalent Circuit Ce	2019-20	Aditi Kadam	Photovoltaic solar energy	09-06-2020 to 25-06-2020
2019-20Aditi KadamElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Aditi KadamProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Aditi KadamCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Aditi KadamCommunication skills, modes & knowledge dissemination10-09-2020 to 11-11-20202019-20Padmaja KallimaniQuantitative Methods31-03-2020 to 24-05-20202019-20Padmaja KallimaniElectric Power Systems31-03-2020 to 28-04-20202019-20Padmaja KallimaniNatural Gas14-04-2020 to 030-4-20202019-20Padmaja KallimaniSafety in the Utility Industry14-04-2020 to 01-05-20202019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 01-11-12-2022019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 18-06-2020<	2019-20	Aditi Kadam		14-05-2020 to 26-06-2020
2019-20Aditi KadamProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Aditi KadamCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Aditi KadamCommunication skills, modes & knowledge dissemination10-09-2020 to 11-11-20202019-20Padmaja KallimaniQuantitative Methods31-03-2020 to 24-05-20202019-20Padmaja KallimaniElectric Power Systems31-03-2020 to 28-04-20202019-20Padmaja KallimaniNatural Gas14-04-2020 to 30-4-20202019-20Padmaja KallimaniSafety in the Utility Industry14-04-2020 to 01-05-20202019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 24-05-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-	2019-20	Aditi Kadam	Introduction to Smart Grid	14-09-2020 to 06-11-2020
2019-20Aditi KadamCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Aditi KadamCommunication skills, modes & knowledge dissemination10-09-2020 to 11-11-20202019-20Padmaja KallimaniQuantitative Methods31-03-2020 to 24-05-20202019-20Padmaja KallimaniElectric Power Systems31-03-2020 to 28-04-20202019-20Padmaja KallimaniNatural Gas14-04-2020 to 30-4-20202019-20Padmaja KallimaniSafety in the Utility Industry14-04-2020 to 01-05-20202019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-2020<	2019-20	Aditi Kadam	Electrical Distribution System Analysis	14-09-2020 to 06-11-2020
2019-20Aditi KadamCommunication skills, modes & knowledge dissemination10-09-2020 to 11-11-20202019-20Padmaja KallimaniQuantitative Methods31-03-2020 to 24-05-20202019-20Padmaja KallimaniElectric Power Systems31-03-2020 to 28-04-20202019-20Padmaja KallimaniNatural Gas14-04-2020 to 30-4-20202019-20Padmaja KallimaniSafety in the Utility Industry14-04-2020 to 01-05-20202019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-2020 <td>2019-20</td> <td>Aditi Kadam</td> <td>Professional Ethics & Sustainability</td> <td>01-04-2020 to 03-05-2020</td>	2019-20	Aditi Kadam	Professional Ethics & Sustainability	01-04-2020 to 03-05-2020
2019-20Padmaja KallimaniQuantitative Methods31-03-2020 to 24-05-20202019-20Padmaja KallimaniElectric Power Systems31-03-2020 to 28-04-20202019-20Padmaja KallimaniNatural Gas14-04-2020 to 30-4-20202019-20Padmaja KallimaniSafety in the Utility Industry14-04-2020 to 01-05-20202019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-2020 <tr< td=""><td>2019-20</td><td>Aditi Kadam</td><td>Creative Problem Solving, Innovation & Meaningful R& D</td><td>01-04-2020 to 03-05-2020</td></tr<>	2019-20	Aditi Kadam	Creative Problem Solving, Innovation & Meaningful R& D	01-04-2020 to 03-05-2020
2019-20Padmaja KallimaniElectric Power Systems31-03-2020 to 28-04-20202019-20Padmaja KallimaniNatural Gas14-04-2020 to 30-4-20202019-20Padmaja KallimaniSafety in the Utility Industry14-04-2020 to 01-05-20202019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Aditi Kadam	Communication skills, modes & knowledge dissemination	10-09-2020 to 11-11-2020
2019-20Padmaja KallimaniNatural Gas14-04-2020 to 30-4-20202019-20Padmaja KallimaniSafety in the Utility Industry14-04-2020 to 01-05-20202019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Quantitative Methods	31-03-2020 to 24-05-2020
2019-20Padmaja KallimaniSafety in the Utility Industry14-04-2020 to 01-05-20202019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Electric Power Systems	31-03-2020 to 28-04-2020
2019-20Padmaja KallimaniEnergy: The Enterprise14-04-2020 to 01-05-20202019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalConverter Control25-05-2020 to 18-06-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Natural Gas	14-04-2020 to 30-4-2020
2019-20Padmaja KallimaniHow to write and publish Scientific paper21-06-2020 to 22-07-20202019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalConverter Control25-05-2020 to 18-06-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Safety in the Utility Industry	14-04-2020 to 01-05-2020
2019-20Padmaja KallimaniElectrical Distribution System Analysis14-09-2020 to 06-11-20202019-20Padmaja KallimaniAdvances in UHV Transmission and Distribution14-09-2020 to 06-11-20202019-20Padmaja KallimaniProfessional Ethics & Sustainability01-04-2020 to 03-05-20202019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalConverter Control25-05-2020 to 18-06-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Energy: The Enterprise	14-04-2020 to 01-05-2020
Padmaja Kallimani Advances in UHV Transmission and Distribution 14-09-2020 to 06-11-2020 2019-20 Padmaja Kallimani Professional Ethics & Sustainability 01-04-2020 to 03-05-2020 2019-20 Padmaja Kallimani Creative Problem Solving, Innovation & Meaningful R& D 01-04-2020 to 03-05-2020 2019-20 Padmaja Kallimani Communication Skills, Modes & Knowledge Dissemination 10-09-2020 to 11-11-2020 2019-20 Gurubasu M Hombal Introduction to Power Electronics 12-04-2020 to 25-04-2020 2019-20 Gurubasu M Hombal Converter Circuits 10-05-2020 to 24-05-2020 2019-20 Gurubasu M Hombal Converter Control 25-05-2020 to 18-06-2020 2019-20 Gurubasu M Hombal Introduction to battery-management systems 10-04-2020 to 28-04-2020 2019-20 Gurubasu M Hombal Equivalent Circuit Cell Model Simulation 28-05-2020 to 09-06-2020 2019-20 Gurubasu M Hombal Battery State-of-Charge (SOC) Estimation 10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	How to write and publish Scientific paper	21-06-2020 to 22-07-2020
Padmaja Kallimani Professional Ethics & Sustainability 01-04-2020 to 03-05-2020 2019-20 Padmaja Kallimani Creative Problem Solving, Innovation & Meaningful R& D 01-04-2020 to 03-05-2020 2019-20 Padmaja Kallimani Communication Skills, Modes & Knowledge Dissemination 10-09-2020 to 11-11-2020 2019-20 Gurubasu M Hombal Introduction to Power Electronics 12-04-2020 to 25-04-2020 2019-20 Gurubasu M Hombal Converter Circuits 10-05-2020 to 24-05-2020 2019-20 Gurubasu M Hombal Converter Control 25-05-2020 to 18-06-2020 2019-20 Gurubasu M Hombal Introduction to battery-management systems 10-04-2020 to 28-04-2020 2019-20 Gurubasu M Hombal Equivalent Circuit Cell Model Simulation 28-05-2020 to 09-06-2020 2019-20 Gurubasu M Hombal Battery State-of-Charge (SOC) Estimation 10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Electrical Distribution System Analysis	14-09-2020 to 06-11-2020
2019-20Padmaja KallimaniCreative Problem Solving, Innovation & Meaningful R& D01-04-2020 to 03-05-20202019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalConverter Control25-05-2020 to 18-06-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Advances in UHV Transmission and Distribution	14-09-2020 to 06-11-2020
2019-20Padmaja KallimaniCommunication Skills, Modes & Knowledge Dissemination10-09-2020 to 11-11-20202019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalConverter Control25-05-2020 to 18-06-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Professional Ethics & Sustainability	01-04-2020 to 03-05-2020
2019-20Gurubasu M HombalIntroduction to Power Electronics12-04-2020 to 25-04-20202019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalConverter Control25-05-2020 to 18-06-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Creative Problem Solving, Innovation & Meaningful R& D	01-04-2020 to 03-05-2020
2019-20Gurubasu M HombalConverter Circuits10-05-2020 to 24-05-20202019-20Gurubasu M HombalConverter Control25-05-2020 to 18-06-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Padmaja Kallimani	Communication Skills, Modes & Knowledge Dissemination	10-09-2020 to 11-11-2020
2019-20Gurubasu M HombalConverter Control25-05-2020 to 18-06-20202019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Gurubasu M Hombal	Introduction to Power Electronics	12-04-2020 to 25-04-2020
2019-20Gurubasu M HombalIntroduction to battery-management systems10-04-2020 to 28-04-20202019-20Gurubasu M HombalEquivalent Circuit Cell Model Simulation28-05-2020 to 09-06-20202019-20Gurubasu M HombalBattery State-of-Charge (SOC) Estimation10-06-2020 to 23-06-2020	2019-20	Gurubasu M Hombal	Converter Circuits	10-05-2020 to 24-05-2020
2019-20 Gurubasu M Hombal Equivalent Circuit Cell Model Simulation 28-05-2020 to 09-06-2020 2019-20 Gurubasu M Hombal Battery State-of-Charge (SOC) Estimation 10-06-2020 to 23-06-2020	2019-20	Gurubasu M Hombal	Converter Control	25-05-2020 to 18-06-2020
2019-20 Gurubasu M Hombal Battery State-of-Charge (SOC) Estimation 10-06-2020 to 23-06-2020	2019-20	Gurubasu M Hombal	Introduction to battery-management systems	10-04-2020 to 28-04-2020
	2019-20	Gurubasu M Hombal	Equivalent Circuit Cell Model Simulation	28-05-2020 to 09-06-2020
2019-20 Gurubasu M Hombal Motors and Motor Control Circuits 10-04-2020 to 25-04-2020	2019-20	Gurubasu M Hombal	Battery State-of-Charge (SOC) Estimation	10-06-2020 to 23-06-2020
	2019-20	Gurubasu M Hombal	Motors and Motor Control Circuits	10-04-2020 to 25-04-2020

2019-20Gurubasu M Hombal6-Track tr2019-20Anupama R ItagiIntroducti2019-20Anupama R ItagiAI for ever2019-20Anupama R ItagiMachine L2019-20Anupama R ItagiMachine L	earning Onramp earning for all Proposal: Initiating Research	29-08-2020 to 29-08-2020 16-09-2020 to 26-09-2020 20-04-2020 to 16-05-2020 25-04-2020 to 16-05-2020 22-01-2020 to 05-03-2020 29-05-2020 to 20-06-2020 29-05-2020 to 18-06-2020
2019-20Anupama R ItagiIntroducti2019-20Anupama R ItagiAI for ever2019-20Anupama R ItagiMachine L2019-20Anupama R ItagiMachine L	on to battery-management systems yone earning Onramp earning for all Proposal: Initiating Research	20-04-2020 to 16-05-2020 25-04-2020 to 16-05-2020 22-01-2020 to 05-03-2020 29-05-2020 to 20-06-2020
2019-20Anupama R ItagiAI for ever2019-20Anupama R ItagiMachine L2019-20Anupama R ItagiMachine L	earning Onramp earning for all Proposal: Initiating Research	25-04-2020 to 16-05-2020 22-01-2020 to 05-03-2020 29-05-2020 to 20-06-2020
2019-20 Anupama R Itagi Machine L 2019-20 Anupama R Itagi Machine L	earning Onramp earning for all Proposal: Initiating Research	22-01-2020 to 05-03-2020 29-05-2020 to 20-06-2020
2019-20 Anupama R Itagi Machine L	earning for all Proposal: Initiating Research	29-05-2020 to 20-06-2020
1 0	Proposal: Initiating Research	
2019-20 Anupama R Itagi Research		29-05-2020 to 18-06-2020
101 111 11 10 11 10 11	runitin a	
2019-20 Anupama R Itagi Technical	writing	16-06-2020 to 13-07-2020
2019-20 Leah S. Joshi Neural Ne	tworks and Deep Learning	29-03-2020 to 14-04-2020
2019-20 Leah S. Joshi Introducti	on to TensorFlow for AI, ML, and DL	29-03-2020 to 25-04-2020
2019-20 Leah S. Joshi Mathemat	ics for Machine Learning: Linear Algebra	30-03-2020 to 10-04-2020
2019-20 Leah S. Joshi Mathemat	ics for Machine Learning: Multivariate Calculus	12-04-2020 to 23-04-2020
2019-20 Leah S. Joshi Mathemat	ics for Machine Learning: PCA	25-04-2020 to 01-06-2020
2019-20 Leah S. Joshi Improving	Deep Neural Networks	29-05-2020 to 16-07-2020
2019-20 Leah S. Joshi Structurin	g Machine Learning Projects	01-06-2020 to 18-07-2020
2019-20 Sachin Angadi Introducti	on to Power Electronics	12-04-2020 to 20-04-2020
2019-20 Sachin Angadi Converter	Circuits	14-04-2020 to 28-04-2020
2019-20 Sachin Angadi Converter	Control	15-05-2020 to 02-06-2020
2019-20 Sachin Angadi Basics of I	OSP for Power Engineers	02-06-2020 to 02-06-2020
2019-20 Sachin Angadi Introducti	on to battery-management systems	28-05-2020 to 13-06-2020
2019-20 Sachin Angadi Equivalen	t Circuit Cell Model Simulation	05-06-2020 to 18-06-2020
2019-20 Sachin Angadi Battery St	ate-of-Charge (SOC) Estimation	12-06-2020 to 23-06-2020
2019-20 Sachin Angadi Motors an	d Motor Control Circuits	01-06-2020 to 19-06-2020
2019-20 Sachin Angadi Wind Ener	gy	01-06-2020 to 22-06-2020
2019-20 Sachin Angadi National L foe e-Mob	evel Webinar on Simulation Driven Innovation lity	09-06-2020 to 09-06-2020
	g and Indexing	09-09-2020 to 09-09-2020
2019-20 Sachin Angadi FDP on Re	al time hardware in loop	22-06-2020 to 26-06-2020

2019-20	Sachin Angadi	Smart Grid Technology	16-07-2020 to 20-07-2020
2019-20	Sachin Angadi	xEV Technology Webinar	29-08-2020 to 29-08-2020
2019-20	Shilpa Kamath	Neural Networks and Deep Learning	15-12-2019 to 08-01-2020
2019-20	Shilpa Kamath	Improving Deep Neural Networks	20-03-2020 to 15-04-2020
2019-20	Shilpa Kamath	Structuring Machine Learning Projects	05-05-2020 to 08-06-2020
2019-20	Shilpa Kamath	Convolutional Neural Networks	29-04-2020 to 14-05-2020
2019-20	Shilpa Kamath	Sequence Models	09-01-2020 to 06-02-2020
2019-20	Shilpa Kamath	Natural Language Processing in TensorFlow	10-04-2020 to 25-04-2020
2019-20	Kiran R Patil	Python Programming for everybody	15-05-2020 to 02-06-2020
2019-20	Altaf Husain A Makandar	FDP on Energy Engineering	21-09-2020 to 25-09-2020
2019-20	Altaf Husain A Makandar	Programming Fundamentals	01-04-2020 to 22-04-2020
2019-20	Altaf Husain A Makandar	Blockchain Basics	14-04-2020 to 29-04-2020
2019-20	Altaf Husain A Makandar	Transacting on the Blockchain	15-05-2020 to 01-06-2020
2019-20	Altaf Husain A Makandar	AWS Fundamentals: Going Cloud-Native	20-05-2020 to 03-06-2020
2019-20	Altaf Husain A Makandar	Algorithmic Toolbox	01-05-2020 to 09-06-2020
2019-20	Altaf Husain A Makandar	Blockchain and Cryptocurrency Explained	20-07-2020 to 05-08-2020
2019-20	Altaf Husain A Makandar	Smart Contracts	24-06-2020 to 10-07-2020
2019-20	Altaf Husain A Makandar	Decentralized Applications (Dapps)	15-09-2020 to 21-09-2020
2019-20	Altaf Husain A Makandar	Blockchain Platforms	10-11-2020 to 27-11-2020
2019-20	Mouna M Naravani	Blockchain Basics	15-03-2020 to 11-04-2020
2019-20	Mouna M Naravani	Smart Contracts	20-03-2020 to 17-04-2020
2019-20	Mouna M Naravani	Decentralized Applications (Dapps)	20-03-2020 to 23-04-2020

2019-20	Mouna M Naravani	Blockchain Platforms	03-04-2020 to 30-04-2020
2019-20	Mouna M Naravani	Mathematical Foundations for Cryptography	10-04-2020 to 06-05-2020
2019-20	Mouna M Naravani	Cryptography and Information Theory	15-04-2020 to 07-05-2020
2019-20	Mouna M Naravani	Symmetric Cryptography	20-04-2020 to 16-05-2020
2019-20	Mouna M Naravani	Asymmetric Cryptography and Key Management	03-05-2020 to 25-05-2020
2019-20	Mouna M Naravani	Algorithmic Toolbox	15-03-2020 to 14-05-2020
2019-20	Mouna M Naravani	RESTful API with HTTP and JavaScript	18-04-2020 to 02-05-2020
2019-20	Siddarameshwara HN	Internet of Things	15-04-2020 to 19-04-2020
2019-20	Siddarameshwara HN	8051 Microcontroller and Applications	27-04-2020 to 01-05-2020
2019-20	Siddarameshwara HN	Microcontroller based Embedded System design	04-05-2020 to 08-05-2020
2019-20	Siddarameshwara HN	Neural network and CNN	11-05-2020 to 15-05-2020
2019-20	Siddarameshwara HN	Leadership and Team work foR performance excellance	18-05-2020 to 22-05-2020
2019-20	Siddarameshwara HN	Outcome based carriculum design	01-06-2020 to 05-06-2020
2019-20	Siddarameshwara HN	Two week FDPon Multimedia and Drawing	03-06-2020 to 16-06-2020
2019-20	Siddarameshwara HN	Smart City: Recent Developments in Smart City (SMART-2020)	21-12-2020 to 26-12-2020
2019-20	Siddarameshwara HN	Two Week Online FDP on "Python"	22-06-2020 to 04-07-2020
2019-20	Minal Salunke	Photovoltaic solar energy	05-05-2020 to 16-05-2020
2019-20	Minal Salunke	Electric Power Systems	10-05-2020 to 22-05-2020
2019-20	Minal Salunke	Typhoon HIL for Real Time Power Systems & Protection Studies	20-07-2020 to 24-07-2020
2019-20	Minal Salunke	Natural Gas	10-06-2020 to 16-07-2020
2019-20	Minal Salunke	Safety in the Utility Industry	10-06-2020 to 16-07-2020
2019-20	Minal Salunke	Energy: The Enterprise	10-06-2020 to 16-07-2020
2019-20	Minal Salunke	Tools and Techniques for Effective Research Writing	07-12-2020 to 11-12-2020
2019-20	Minal Salunke	Solar Energy Basics	10-06-2020 to 25-06-2020
2019-20	Minal Salunke	Successful Presentation	12-06-2020 to 25-06-2020
2019-20	Y M Umathar	Webinar on Recent advances in Graph theory	One day (30/5/2020)
2019-20	Y M Umathar	Skill enhancement for academicians	Two days (8/6 to 9/6/2020)



2019-20	Y M Umathar	Recent trends in graph theory	Three days (27-29 July 2020)
2019-20	Y M Umathar	Epidemic Modelling	Three days(8-10 June 2020)
2019-20	Y M Umathar	Basic statistics	6/5/2020 (8 weeks)
2019-20	Y M Umathar	Qualitative research methods	21/ 7/ 2020 (8 weeks)
2019-20	Y M Umathar	introduction to graph theory	29/6/2020(5 weeks)
2019-20	Y M Umathar	linear regraession and modelling	29/ 06/2020 (4 weeks)
2019-20	Nivedita S.Kabbur	Coursera: Mathematics for Machine Learning: Linear Algebra	J un 2 6, 2 02 0(6 weeks)
2019-20	Nivedita S.Kabbur	Coursera:Python Data Structures	6/25/2020(7 weeks)
2019-20	Nivedita S.Kabbur	Coursera:Differential Equations for Engineers	6/26/2020(6 weeks)
2019-20	Nivedita S.Kabbur	Coursera:Programming for Everybody (Getting Started with Python)	5/13/2020(7 weeks)
2019-20	Nivedita S.Kabbur	Coursera:Mathematics for Machine Learning: Linear Algebra	7/1/2020(6 weeks)
2019-20	Shaila Chougala	Coursera: Mathematics for Machine Learning-Linear algebra	17/05/2020(5 weeks)
2019-20	Shaila Chougala	Coursera: Mathematics for Machine Learning-Multivariate Calculus	02/06/2020(6 weeks)
2019-20	Shaila Chougala	Coursera: Mathematics for Machine Learning-PCA	01/07/2020(4 weeks)
2019-20	Shaila Chougala	Coursera: Introduction to Graph theory	23/06/2020(5 weeks)
2019-20	Shaila Chougala	Coursera: Vector Calculus for Engineers	24/06/2020 (4 weeks)
2019-20	Shaila Chougala	coursera: Differential Equations for Engineers	18/06/2020(6 weeks)
2019-20	Shaila Chougala	Three days National webinar series on Mathematics and its application	22/07/2020(3 days)
2019-20	Praeen I. Chandaragi	Coursera:Mathematics for Machine Learning: Linear Algebra	23/06/2020(6 WEEKS)
2019-20	Praeen I. Chandaragi	Introduction to Ordinary Differential Equations	09/06/2020(9 WEEKS
2019-20	Praeen I. Chandaragi	Data Science Math Skills	05/06/2020(4 WEEKS)
2019-20	Praeen I. Chandaragi	Differential Equations for Engineers	02/06/2020(5 WEEKS)
2019-20	Gururaj Bhadri	Coursera:Survival Analysis in R for Public Health	02/06/2020(6 weeks)
2019-20			
2019-20	D.A.Patil	Introduction to probability and Data with R	18/7/2020(5 weeks)
2019-20	D.A.Patil	Linear Regression and Modeling	15/7/2020(4 weeks)

2019-20	D.A.Patil	Inferential Statistics	8/7/2020(5 weeks)
2019-20	D.A.Patil	Bayesian Statistics :from Concept of Data Analysisi	25/6/2020(4 weeks)
2019-20	D.A.Patil	Four day online National conference on Pure and Applied Mathematics	Four-days(11-14 August2020)
2019-20	D.A.Patil	One day national Webinar on Differential Equations and their Applications in Water Wave theory	13/8/20
2019-20	D.A.Patil	International Conference on Recent Trends in Graph theory	Three-days(27-29 July 2020)
2019-20	M.B.PAGE	Differential Equations for Engineers	27-04-2020(6-weeks)
2019-20	M.B.PAGE	Mathematics for Machine Learning: Linear Algebra	28-04-2020(6-weeks)
2019-20	M.B.PAGE	Mathematics for Machine Learning: Multivariate Calculus	02-06-2020(6-weeks)
2019-20	M.B.PAGE	Introduction to Ordinary Differential Equations	09-06-2020(9-weeks)
2019-20	M.B.PAGE	Data Science Math Skills	23-06-2020(4-weeks)
2019-20	Jyoti Macha	Coursera: Mathematics for Machine Learning-Linear algebra	18/04/2020(5 weeks)
2019-20	Jyoti Macha	Coursera: Mathematics for Machine Learning-Multivariate Calculus	18/04/2020(6 weeks)
2019-20	Jyoti Macha	Coursera: Introduction to Graph theory	31/05/2020(5 weeks)
2019-20	Jyoti Macha	Coursera: Vector Calculus for Engineers	26/04/2020 (4 weeks)
2019-20	Jyoti Macha	Coursera: Differential Equations for Engineers	09/06/2020(6 weeks)
2019-20	Jyoti Macha	Coursera: Basic Statistics	25/06/2020(8 weeks)
2019-20	Jyoti Macha	Coursera: Programming for Everybody (Getting Started withPython)	18/04/2020(7 weeks)
2019-20	R S Algur	Application of Graph theory in Engineering	9 Dec 2020
2019-20	R S Algur	Big data Analytics	8 Dec 2020
2019-20	R S Algur	Recent Advances in Mathematics	11 June
2019-20	ROSHANKUMAR ARYA	Coursera: Mathematics for Machine Learning-Linear algebra	23-06-2020(5 weeks)

2019-20	ROSHANKUMAR ARYA	Coursera: Mathematics for Machine Learning-Multivariate Calculus	15-06-2020(6 weeks)
2019-20	ROSHANKUMAR ARYA	Coursera: Introduction to Graph theory	09-06-2020(5 weeks)
2019-20	ROSHANKUMAR ARYA	Coursera: Vector Calculus for Engineers	12-06-2020(4 weeks)
2019-20	ROSHANKUMAR ARYA	Coursera: Differential Equations for Engineers	09-06-2020(6 weeks)
2019-20	ROSHANKUMAR ARYA	Coursera: Basic Statistics	20-06-2020(8 weeks)
2019-20	ROSHANKUMAR ARYA	Coursera: Programming for Everybody (Getting Started withPython)	02-06-2020(7 weeks)
2019-20	G B MARALI	DIFFERENTIAL EQUATIONS FOR ENGINEERS	6 weeks (apr19-1 jun)
2019-20	UMA I NEELI	Mathematics for Machine Learning	06-30-2020
2019-20	UMA I NEELI	Inferential Statistics	07-03-2020
2019-20	UMA I NEELI	Mathematics for Machine Learning: Multivariate calculus	06-30-2020
2019-20	UMA I NEELI	Mathematics for Machine Learning: Linear algebra	06-30-2020
2019-20	UMA I NEELI	Mathematics for Machine Learning: PCA	06-30-2020
2019-20	UMA I NEELI	Linear Regression and Modeling	07-10-2020
2019-20	UMA I NEELI	Introduction to Probability and Data with R	07-13-2020
2019-20	vinothini P Acharya	coursera: mathematics for machine learning: Multivariate calculus	1 6/06 /2 02 0(6 weeks)
2019-20	vinothini P Acharya	coursera: mathematics for machine learning:linear algebra	19/05/2020 (5 weeks)
2019-20	vinothini P Acharya	coursera: mathematics for machine learning :PCA	26/06/2020 (4 weeks)
2019-20	vinothini P Acharya	coursera: Programming for Everybody (Getting Started with python)	24/06/2020 (7 weeks)
2019-20	vinothini P Acharya	coursera: python data structure	07/08/2020 (7 weeks)
2019-20	vinothini P Acharya	coursera: Vector Calculus for Engineers	04/06/2020 (4 weeks)
2019-20	Sumedha S. Shinde	Inferential Statistics	8/7/2020(5 weeks)
2019-20	Sumedha S. Shinde	Introduction to Probability and Data with R	18/7/2020(5 weeks)
2019-20	Sumedha S. Shinde	Linear Regression and Modeling	15/7/2020(4 weeks)

2019-20	Sumedha S. Shinde	Introduction to Graph Theory	29/06/2020(5 weeks)
2019-20	NARAYAN SWAMY	coursera: mathematics for machine learning :PCA	26/06/2020 (4 weeks)
2019-20	NARAYAN SWAMY	coursera: mathematics for machine learning: Multivariate calculus	1 6/06 /2 02 0(6 weeks)
2019-20	NARAYAN SWAMY	STRUCTURING MACHINE LEARNING PROJECTS	1, May 2020
2019-20	NARAYAN SWAMY	Introduction to Graph Theory	29/06/2020(5 weeks)
2019-20	NARAYAN SWAMY	coursera: mathematics for machine learning :linear algebra	19/05/2020 (5 weeks)
2019-20	NARAYAN SWAMY	COMBINATORICS AND PROBABILITY	2, June 2020
2019-20	BHARATI SHETTAR	Data Science Math Skills	A pr 25, 2020
2019-20	BHARATI SHETTAR	coursera: Programming for Everybody (Getting Started with python)	24/06/2020 (7 weeks)
2019-20	BHARATI SHETTAR	Introduction to Calculus	May 15, 2020
2019-20	Dr. G S Hiremath	Successful Negotiation: Essential Strategies and Skills	05-03-2020 to 21-04-2020
2019-20	Dr. G S Hiremath	Influencing people	23-05-2020 to 25-06-2020
2019-20	Dr. G S Hiremath	Managing Employee performance	23-03-2020 to 25-04-2020
2019-20	Dr. G S Hiremath	Preparing to Manage Human Resources	25-05-2020 to 23-06-2020
2019-20	Dr. G S Hiremath	Recruiting, Hiring, and Onboarding Employees	15-06-2020 to 13-06-2020
2019-20	Dr. Mahantesh Halagatti	Al For Everyone	18-03-2020 to 16-04-2020
2019-20	Dr. Mahantesh Halagatti	Strategic Innovation: Building and Sustaining Innovative Organizations	23-03-2020 to 25-04-2020
2019-20	Dr. Mahantesh Halagatti	Six Sigma Principles	24-03-2020 to 22-04-2020
2019-20	Dr. Mahantesh Halagatti	A Crash Course in Data Science	19-04-2020 to 26-04-2020
2019-20	Dr. Mahantesh Halagatti	Building a Data Science Team	02-05-2020 to 31-05-2020
2019-20	Dr. Sagar Patil	Microeconomics Principle	28-02-2020 to 25-04-2020
2019-20	Dr. Sagar Patil	Introduction to Research for Essay Writing	18-05-2020 to 20-06-2020
2019-20	Dr. Sagar Patil	Behavioural Finance	22-01-2020 to 05-02-2020
2019-20	Dr. Sagar Patil	Financial Planning for young adults	03-08-2020 to 05-09-2020
2019-20	Dr. Sagar Patil	Personal and fimaly financial planning	18-04-2020 to 13-06-2020
2019-20	Dr. Shashidhar Mahantshetti	Market Research and consumer Behavior	16-07-2020 to 17-08-2020

2019-20	Dr. Shashidhar	Integrated Marketing Communication: Advertising Public	21-03-2020 to 23-04-2020
	Mahantshetti	Relations, Digital Marketing and More	
2019-20	Dr. Shashidhar Mahantshetti	Channel Management and Retailing	22-03-2020 to 24-04-2020
2019-20	Dr. Shashidhar Mahantshetti	Brand Management: Aligning Business, Brand and Behavior	16-04-2020 to14-05-2020
2019-20	Dr. Shashidhar Mahantshetti	Essentials of Enterpreneurship: Thinking and Action	09-04-2020 to 07-05-2020
2019-20	Mr. Vinayak Banakar	Introduction to Big Data	15-04-2020 to 15-05-2020
2019-20	Mr. Vinayak Banakar	Al for Everyone	14-04-2020 to 14-05-2020
2019-20	Mr. Vinayak Banakar	Introduction to People Analytics	18-05-2020 to 29-06-2020
2019-20	Mr. Vinayak Banakar	Effective Problem Solving and Decision Making	04-07-2020 to 04-08-2020
2019-20	Mr. Vinayak Banakar	Inspiring and Motivating Individuals	04-07-2020 to 04-08-2020
2019-20	Mr. Nagaraj R Navalgund	Marketing in a Digital World	16-04-2020 to 14-05-2020
2019-20	Mr. Nagaraj R Navalgund	Channel Management and Retailing	09-04-2020 to 07-05-2020
2019-20	Mr. Nagaraj R Navalgund	Integrated Marketing Communications: Advertising, Public Relations, Digital Marketing and more	18-03-2020 to 16-04-2020
2019-20	Mr. Nagaraj R Navalgund	The Global Financial Crisis	25-02-2020 to 20-04-2020
2019-20	Mr. Nagaraj R Navalgund	Qualitative research methods	08-06-2020 to 06-07-2020
2019-20	Ms. Jayanti Belur	Introduction to Communication Science	28-03-2020 to 28-04-2020
2019-20	Ms. Jayanti Belur	Introduction to Research for Essay Writing	27-03-2020 to 27-04-2020
2019-20	Ms. Jayanti Belur	Grammar and Punctuation	01-04-2020 to 01-05-2020
2019-20	Ms. Jayanti Belur	How to Write a Resume (Project-Centered Course)	08-04-2020 to 08-05-2020
2019-20	Ms. Jayanti Belur	Understanding Research Methods	22-05-2020 to 22-06-2020
2019- 2020	Shivananda V. Seeri	Introduction to Big Data	01-04-2020 to 28-04-2020
2019- 2020	Shivananda V. Seeri	Graph Analytics for Big Data	06-05-2020 to 07-06-2020
2019- 2020	Shivananda V. Seeri	Machine Learning With Big Data	20-04-2020 to 26-05-2020
2019- 2020	Shivananda V. Seeri	Big Data Modeling and Management Systems	15-03-2020- 04-05-2020

2019-	Shivananda V. Seeri	Technical Writing	28-04-2020 to 30-05-2020
2020			
2019-	Shivananda V. Seeri	Big Data Integration and Processing	28-04-2020 to 16-05-2020
2020			
2019-	Deepa C Mulimani	Machine Learning	23-07-2019 to 23-10-2019
2020			
2019-	Deepa C Mulimani	Introduction to Big Data	26-03-2020 to 16-03-2020
2020			
2019-	Deepa C Mulimani	Graph Analytics for Big Data	25-03-2020 to 25-04-2020
2020			
2019-	Deepa C Mulimani	Big Data Integration and Processing	07-04-2020 to 07-05-2020
2020			
2019-	Deepa C Mulimani	Machine Learning with Big Data	30-03-2020 to 30-04-2020
2020			
2019-	Deepa C Mulimani	Big Data Modeling and Management Systems	26-03-2020 to 20-04-2020
2020			
2019-	Deepa C Mulimani	Neural Networks and Deep Learning	26-03-2020 to 09-04-2020
2020			
2019-	Deepa C Mulimani	Improving Deep Neural Networks: Hyperparameter	26-03-2020 to 27-04-2020
2020		Tuning, Regularization and Optimization	
2019-	Deepa C Mulimani	An Intutive Introduction to Probability	21-04-2020 to 21-05-2020
2020			
2019-	Deepa C Mulimani	Building Resilient Streaming Analytics Systems on GCP	21-05-2020 to 12-06-2020
2020			
2019-	Deepa C Mulimani	Streaming Big Data with Spark Streaming and Scala -	01-07-2020 to 18-07-2020
2020		Hands On	
2019-	Deepa C Mulimani	Python Data Structures	15-06-2020 to 02-07-2020
2020			
2019-	Deepa C Mulimani	Programming for Everybody (Getting Started with Python)	01-06-2020 to 27-06-2020
2020			
2019-	Deepa C Mulimani	7 Day Big Data Analytics using Spark and Scala	27-07-2020 to 02-08-2020
2020			
2019-20	Amit V Kachavimath	Applied Machine Learning in Python	21/3/2020 to 2/6/2020

2019-20	Amit V Kachavimath	Applied plotting , charting and Data representation in Python	21/3/2020 to 20-05-2020
2019-20	Amit V Kachavimath	Applied text mining in Python	21/3/2020 to 5/6/2020
2019-20	Amit V Kachavimath	Building Web applications in PHP	15/3/2020 to 16-04-2020
2019-20	Amit V Kachavimath	Cloud Networking	1/4/2020 to 12/7/2020
2019-20	Amit V Kachavimath	DDoS attacks and Defenses	1/4/2020 to 2/6/2020
2019-20	Amit V Kachavimath	HTML 5	21/3/2020 to 11/4/2020
2019-20	Amit V Kachavimath	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	1/4/2020 to 6/6/2020
2019-20	Amit V Kachavimath	Introduction to Data Science in Python	15/3/2020 to 24-4-2020
2019-20	Amit V Kachavimath	Machine Learning Foundations: A Case Study Approach	1/4/2020 to 21-04-2020
2019-20	Amit V Kachavimath	Neural Networks and Deep Learning	25/3/2020 to 0805-2020
2019-20	Amit V Kachavimath	Practical Predictive Analytics: Models and Methods	26/3/2020 to 2/5/2020
2019-20	Amit V Kachavimath	Programming for Everybody (Getting Started with Python)	22/3/2020 to 16-04-2020
2019-20	Sujata R. Kulkarni	Deep Learning Specialization(Comprises of 5 courses)	15-04-2020 to 30-05-2020
2019-20	Sujata R. Kulkarni	Technical Writing	09-07-2020 to 10-08-2020
2019-20	Sujata R. Kulkarni	Fundamental Neuroscience for Neuroimaging	28-03-2020 to 18-04-2020
2019-20	Sujata R. Kulkarni	Learning How to Learn	12-03-2020 to 12-04-2020
2019- 2020	Praveenkumar S M	Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization	20/3/2020-18/4/2020
2019- 2020	Praveenkumar S M	Convolutional Neural Networks	4/4/2020-2/5/2020
2019- 2020	Praveenkumar S M	Neural Networks and Deep Learning	20/3/2020- 18/4/2020
2019- 2020	Praveenkumar S M	Structuring Machine Learning Projects	22/3/2020-19/4/2020
2019- 2020	Praveenkumar S M	Sequence Models	18/3/2020 -17/4/2020

2019-20	Ashok K Chikaraddi	Academic Literacy	21/3/2020 to 30/5/2020
2019-20	Ashok K Chikaraddi	Scholarly Communication	21/4/2020 to 05-07-2020
2019-20	Ashok K Chikaraddi	Grant Proposal	21/3/2020 to 1/7/2020
2019-20	Ashok K Chikaraddi	Technical Writing	15/4/2020 to 26-06-2020
2019-20	Ashok K Chikaraddi	Deep Learning	1/4/2020 to 4/6/2020
2019-20	Ashok K Chikaraddi	English for Research Publication Purposes	1/4/2020 to 20/7/2020
2019-20	Ashok K Chikaraddi	Programming Foundations with JavaScript, HTML and CSS	21/3/2020 to 21/4/2020
2019-20	Ashok K Chikaraddi	Structuring Machine Learning Projects	10/5/2020 to 11/6/2020
2019-20	Ashok K Chikaraddi	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	1/4/2020 to 18/6/2020
2019-20	Ashok K Chikaraddi	Java Programming: Principles of Software Design	4/3/2020 to 4/7/2020
2019-20	Ashok K Chikaraddi	Sequence Models	13/6/2020 to 13/7/2020
2019-20	Ashok K Chikaraddi	Convolutional Neural Networks	12/5/12 to 12/6/2020
2019-20	Ashok K Chikaraddi	Java Programming: Arrays, Lists, and Structured Data	18/3/2020 to 18/5/2020
2019-20	Ashok K Chikaraddi	Java Programming: Solving Problems with Software	15/3/2020 to 12/5/2020
2019-20	Ashok K Chikaraddi	Server-side Development with NodeJS, Express and MongoDB	1/4/2020 to 13-07-2020
2019-20	Ashok K Chikaraddi	Neural Networks and Deep Learning	25/3/2020 to 04/06/2020
2019-20	Ashok K Chikaraddi	Programming for Everybody (Getting Started with Python)	22/3/2020 to 22/4/2020
2019-20	Ashok K Chikaraddi	Natural Language Processing	13/6/20 to 4/7/2020



2019-20	S.V.Budni	Big Data Modeling and Management Systems	May 5 2020
2019-20	S.V.Budni	Machine Learning With Big Data	Apr25 2020
2019-20	S.V.Budni	Big Data Integration and Processing	May18 2020
2019-20	S.V.Budni	Graph Analytics for Big Data	Jun 27 2020
2019-20	S.V.Budni	Mathematics for Machine Learning:-Linear Algebra	Apr 20 2020
2019-20	S.V.Budni	Pattern Discovery in Data Mining	sep 16 2020
2019-20	S.V.Budni	Building Resilient Streaming Analytics Systems on GCP	sep 20 2020
2019-20	S.V.Budni	Neural Networks and Deep Learning	Apr 15 2020
2019-20	S.V.Budni	Introduction to Big Data	Apr 20 2020
2019-20	S.V.Budni	3-Days FDP on IOT by NITK Surathkal with Pantech Elerarning	16 july 2020 to 18 july 2020
2019-20	S.V.Budni	FDP on Mathematics for machine learning by SJCE Mysore	18 Jan 2021 to 22 Jan 2021
2019-20	S.V.Budni	5 Days FDP on NLP by Reva university	30 jun 2020 4 july 2020
2019-20	Sunita K Salimath	Courseera course "Introduction to Machine Learning" Duke University	5 weeks(25-06=2020)
2019-20	Sunita K Salimath	FDP on "Natural Language Processing(NLP)" conducted by REVA University Bangalore.	30-6-2020 to 4-7-2020
2019-20	Sunita K Salimath	FDP on Big Data Analytics using Spark and Scala Organizer: REVA University Bangalore	27-7-2020 to 2-8-2020
2019-20	Sunita K Salimath	FDP on Machine Learning Using Python Organizer: NIT K Surathkal	9-7-2020 to 11-7-2020
2019-20	Anand R Lakkundi	Experimentation for Improvement	05-07-20
2019-20	Anand R Lakkundi	Material Behavior	15-04-2020
2019-20	Anand R Lakkundi	Materials inOral Health	26-04-2021
2019-20	Anand R Lakkundi	Intelligent Machining	17-04-2020
2019-20	Anand R Lakkundi	Materials Science: 10 Things Every Engineer Should Know	04-02-20
2019-20	Anand R Lakkundi	Material Processing	05-06-20
2019-20	Anand R Lakkundi	Material Data Sciences and Informatics	25-05-2020
2019-20	Anand R Lakkundi	Advanced Manufacturing Enterprise	05-10-20
2019-20	Anand R Lakkundi	Six Sigma Advanced Analysis Phase	17-05-2020

2019-20	Anand R Lakkundi	AI For Everyone	26-05-2020
2019-20	Anand R Lakkundi	Advanced Functional Ceramics	12-01-20
2019-20	Shivaprasad Mukhandmath	Convolution Neural Networks	04-08-20
2019-20	Shivaprasad Mukhandmath	Sequence Models	19-04-2020
2019-20	Shivaprasad Mukhandmath	Sequences, Time Series and Prediction	23-04-2020
2019-20	Shivaprasad Mukhandmath	Applied AI with Deep Learning	05-06-20
2019-20	Shivaprasad Mukhandmath	Physics of Life 2. Biomechanics	20-05-2020
2019-20	Shivaprasad Mukhandmath	The Data Scientist's Toolbox	05-12-20
2019-20	Shivaprasad Mukhandmath	R Programming	25-05-2020
2019-20	Shivaprasad Mukhandmath	Anomaly Detection in Time Series Data with Keras	24-04-2020
2019-20	Shivaprasad Mukhandmath	Exploratory Data Analysis with Seaborn	22-05-2020
2019-20	Shivaprasad Mukhandmath	Create Interactive Dashboards with Streamlit and Python	06-02-20
2019-20	Sridhar Mandal	Programming for Everybody 1 (Getting started with Python)	18-04-2020
2019-20	Sridhar Mandal	How to Write and Publish a Scientific Paper (Project-Centered Course)	27-04-2020
2019-20	Sridhar Mandal	Creative Thinking: Techniques and Tools for Success	25-04-2020
2019-20	Sridhar Mandal	Experimentation for Improvement	14-05-2020
2019-20	Sridhar Mandal	Generative Design for Performance and Weight Reduction	06-03-20
2019-20	Sridhar Mandal	Physics of Life 2: Biomechanics	05-08-20
2019-20	Sridhar Mandal	Finite Element Methods for Beginners	20 to 24-04-2020
2019-20	Sridhar Mandal	Ai for Everyone	18-05-2020
2019-20	Sridhar Mandal	Urban Nature: Connecting Cities, Nature and Innovation	02-12-21

2019-20	Sridhar Mandal	Python Data Structures	28-04-2020
2019-20	Sridhar Mandal	How to secure funding-ECR edition	20-05-2020
2019-20	Sridhar Mandal	Funding Hacks for Researchers	20-05-2020
2019-20	Sridhar Mandal	Successful research grant applications-getting it right	21-05-2020
2019-20	Sridhar Mandal	Modeling and Simulation using MATLAB	18-05-2020 to 22-05-2020(one week)
2019-20	Sridhar Mandal	Discover how metrics can boost funding and networking opportunities	21-05-2020
2019-20	Sridhar Mandal	Funding	21-05-2020
2019-20	Sridhar Mandal	How to conudct evidence-based research	22-05-2020
2019-20	Sridhar Mandal	How to manage and publish your research data	29-05-2020
2019-20	Sridhar Mandal	How researchers store, share and use data	29-05-2020
2019-20	Sridhar Mandal	Creating good research data management plan	29-05-2020
2019-20	Sridhar Mandal	How researchers benefit from citing Data	29-05-2020
2019-20	Sridhar Mandal	Research data Management	29-05-2020
2019-20	Sridhar Mandal	Patent Searching Drafting and Filing	29-05-2020 to 02-06-2020(5 days)
2019-20	Sridhar Mandal	How to produce highly visible research: Useful tips for researchers	06-04-20
2019-20	Sridhar Mandal	The key to successful academic collaborations	06-04-20
2019-20	Sridhar Mandal	Research collaborations	06-04-20
2019-20	Rajashekhar Subhas Savadi	Fibonacci Numbers and the Golden Ratio	05-03-20
2019-20	Rajashekhar Subhas Savadi	Introduction to Engineering Mechanics	28-05-2020
2019-20	Rajashekhar Subhas Savadi	Introduction to Design and Nature Part 1	29-05-2020
2019-20	Rajashekhar Subhas Savadi	Physics of Life 2: Biomechanics	06-04-20
2019-20	Vinay S Tigadi	Fibonacci Numbers and the Golden Ratio	29-04-2020
2019-20	Vinay S Tigadi	Introduction to C# Programming for Unity Game Development	04-06-20
2019-20	Vinay S Tigadi	Programming for Everybody (Getting Started with Python)	29-04-2020

2019-20	Vinay S Tigadi	Experimentation for Improvement	13-04-2020
2019-20	Santosh Billur	Mechanics of Materials IV: Deflections, Buckling, Combined Loading & Failure Theories	13-04-2020
2019-20	Santosh Billur	Machine Learning	12-12-20
2019-20	Santosh Billur	Machine Design Part I	22-05-2020
2019-20	Santosh Billur	Generative Design for Performance and Weight Reduction	
2019-20	Santosh Billur	Materials Data Sciences and Informatics	04-08-20
2019-20	Santosh Billur	OptiStruct for Topology Optimization Fundamental Examination	06-04-20
2019-20	Santosh Billur	OptiStruct for Topography Optimization Fundamental Examination	15-05-2020
2019-20	Santosh Billur	Being researcher(in Information Science and Technology)	22-02-2021
2019-20	Vinayak P Khatawate	Introduction to Indoor Air Quality	11-04-20
2019-20	Vinayak P Khatawate	Introduction to Programming with MATLAB	20-04-2020
2019-20	Vinayak P Khatawate	Programming for Everybody (Getting Started with Python)	04-06-20
2019-20	Vinayak P Khatawate	Python Data Structures	25-04-2020
2019-20	Vinayak P Khatawate	Using Python to Access Web Data	
2019-20	Anandraj	Introduction to Battery Management Systems	28-04-2020
2019-20	Anandraj	Equivalent Circuit Cell Model Simulation	
2019-20	Anandraj	Introduction to MATLAB Programming	19-04-2020
2019-20	Anandraj	Electric Power Systems	04-05-20
2019-20	Anandraj	Smart Distribution Systems	04-12-20
2019-20	Anandraj	Introduction to IEEE Std 1547 - 2018	19-04-2020
2019-20	Anandraj	Industry 4.0	14-04-2020
2019-20	Anandraj	Linear Circuits: DC Analysis	30-09-2020
2019-20	Anandraj	Linear Circuits: AC Analysis	21-10-2020
2019-20	Anandraj	Programming for Everybody (Getting Started with Python)	16-05-2020
2019-20	Anandraj	Python Data Structures	06-04-20
2019-20	Anandraj	Sensors for Autonomous Vehicles	05-10-20
2019-20	Anandraj	Electric Utilities Fundamentals and Futures	08-12-20

2019-20	Anandraj	Introduction Symbolic Math	06-01-20
2019-20	Anandraj	Introduction to Linear Algebra with MATLAB	06-07-20
2019-20	Anandraj	Learning to Teach Online	10-12-20
2019-20	Anandraj	Learning to Teach Online	06-10-20
2019-20	Anandraj	Essential Math for Machine Learning: Python Edition	07-04-20
2019-20	Ramchandra Lakshmane Gowda	Introduction to indoor air quality	04-12-20
2019-20	Ramchandra Lakshmane Gowda	Wood Science: Beyond Building	18-04-2020
2019-20	Ramchandra Lakshmane Gowda	Renewable Energy and Green Building Entrepreneurship	21-04-2020
2019-20	Ramchandra Lakshmane Gowda	Strategic Innovation: Building & Sustaining Innovative Organization	13-05-2020
2019-20	Ramchandra Lakshmane Gowda	Material science: 10 Things every Engineer should know	05-08-20
2019-20	Ramchandra Lakshmane Gowda	Physics of Life 2: Biomechanics	30-05-2020
2019-20	Ramchandra Lakshmane Gowda	The science of success:What researchers know that you should know	30-03-2021
2019-20	Ramchandra Lakshmane Gowda	Finding Purpose and Meaning In Life: Living for What Matters Most	24-03-2021
2019-20	Ramchandra Lakshmane Gowda	Thermal Energy System Modelling and Optimization	26 to 27-06-2020
2019-20	Satish G.Jangali	Digital Manufacturing & Design Technology (Specialization - 9 courses)	30-05-2020
2019-20	Satish G.Jangali	Enterprise Systems	26-04-2020
2019-20	Satish G.Jangali	Experimentation for Improvement	10-04-20
2019-20	Satish G.Jangali	Machine Learning for All	25-04-2020
2019-20	Satish G.Jangali	Introduction to Programming with MATLAB	05-05-20
2019-20	Satish G.Jangali	Materials Science: 10 Things Every Engineer Should Know	05-04-20
2019-20	Satish G.Jangali	Artificial Intelligence Masterclass	13-05-2020
2019-20	Satish G.Jangali	SAP ERP Fundamentals	18-05-2020

2019-20	Satish G.Jangali	Managing Enterprise Resource Planning (ERP) Implementation	21-05-2020
2019-20	Satish G.Jangali	Digital Thread Components	05-05-20
2019-20	Satish G.Jangali	Digital Manufacturing & Design	27-04-2020
2019-20	Satish G.Jangali	Digital Thread Implementation	13-05-2020
2019-20	Satish G.Jangali	Intelligent machining	02-04-20
2019-20	Satish G.Jangali	Advacned Manufacturing Process Analysis	16-05-2020
2019-20	Satish G.Jangali	Advacnecd Manufacturing Enterprise	21-05-2020
2019-20	Satish G.Jangali	Cyber Security in Manufacturing	21-05-2020
2019-20	Satish G.Jangali	MBSE: Model-Based Systems Engineering	25-05-2020
2019-20	Satish G.Jangali	Roadmap to Success in Digital Manufacturing & Design	30-05-2020
2019-20	Madhusudhana H K	Digital Manufacturing & Design Technology (Specialization - 9 courses)	28-04-2020
2019-20	Madhusudhana H K	Experimentation for Improvement	04-05-20
2019-20	Madhusudhana H K	Introduction to Programming with MATLAB	24-04-2020
2019-20	Madhusudhana H K	Machine Learning for All	26-04-2020
2019-20	Madhusudhana H K	Materials Science: 10 Things Every Engineer Should Know	04-08-20
2019-20	Madhusudhana H K	Digital Thread: Components	30-04-2020
2019-20	Madhusudhana H K	Digital Thread: Implementation	05-08-20
2019-20	Madhusudhana H K	Advacned Manufacturing Process Analysis	05-06-20
2019-20	Madhusudhana H K	Intelligent machining	04-10-20
2019-20	Madhusudhana H K	Advanced Manfacturing Enterprise	16-05-2020
2019-20	Madhusudhana H K	Cyber Security in Manufacturing	28-05-2020
2019-20	Madhusudhana H K	MBSE: Model-Based Systems Engineering	29-05-2020
2019-20	Madhusudhana H K	Roadmap to Success in Digital Manufacturing & Design	29-05-2020
2019-20	Madhusudhana H K	Digital Manufacturing & Design Technology	29-05-2020
2019-20	Shreeshail Mahesh Lalsangi	Autodesk CAD/CAM/CAE for Mechanical Engg- (4 courses) Specialization	04-01-20
2019-20	Shreeshail Mahesh Lalsangi	Machine Learning	26-10-2020

2019-20	Shreeshail Mahesh Lalsangi	Fundamentals of Fluid-Solid Interactions offered	03-04-20
2019-20	Shreeshail Mahesh Lalsangi	Materials Science: 10 Things Every Engineer Should Know	01-04-20
2019-20	Shreeshail Mahesh Lalsangi	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep	01-04-20
2019-20	Shreeshail Mahesh Lalsangi	Understanding Research Methods	25-04-2020
2019-20	Shreeshail Mahesh Lalsangi	Intro to Digital Manufacturing with Autodesk Fusion 360	04-07-20
2019-20	Shreeshail Mahesh Lalsangi	Material Processing	04-07-20
2019-20	Shreeshail Mahesh Lalsangi	Materials Data Sciences and Informatics	08-04-20
2019-20	Shreeshail Mahesh Lalsangi	A Crash Course in Data Science	16-04-2020
2019-20	Shreeshail Mahesh Lalsangi	Cyber Security in Manufacturing	28-04-2020
2019-20	Shreeshail Mahesh Lalsangi	Autodesk Fusion 360 Integrated CAD/CAM/CAE	02-05-20
2019-20	Shreeshail Mahesh Lalsangi	Learning to Teach Online	31-07-2020
2019-20	Shreeshail Mahesh Lalsangi	Being researcher(in Information Science and Technology)	01-07-21
2019-20	Shreeshail Mahesh Lalsangi	Modeling and Design for Mechanical Engineers with Autodesk Fusion 360	16-04-2020
2019-20	Shreeshail Mahesh Lalsangi	CAM and Design Manufacturing for Mechanical Engineers with Autodesk Fusion 360	05-01-20
2019-20	Shreeshail Mahesh Lalsangi	Simulation Analysis for Mechanical Engineers with Autodesk Fusion 360	22-04-2020
2019-20	Shreeshail Mahesh Lalsangi	Nanotechnology: A Maker's Course	23-04-2020
2019-20	Shreeshail Mahesh Lalsangi	Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360	04-08-20

2019-20	Shreeshail Mahesh Lalsangi	Fundamentals of Fluid -Solid Interactions	04-03-20
2019-20	Shreeshail Mahesh Lalsangi	A crash course in Data Science	16-04-2020
2019-20	Shreeshail Mahesh Lalsangi	Materials Science: 10 things Every Engineer Should Know	04-01-20
2019-20	Nimbagal vijay kumar	Nano technology : A maker's course	27-04-2020
2019-20	Nimbagal vijay kumar	Materials science : 10 Things Every Engineers should Know	18-04-2020
2019-20	Nimbagal vijay kumar	Understanding Research methods	22-04-2020
2019-20	Nimbagal vijay kumar	Operations management and quality management in digital age	28-05-2020
2019-20	Nimbagal vijay kumar	Introduction to probability and data	25-04-2020
2019-20	Nimbagal vijay kumar	Materials Data Science and Informatics	05-12-20
2019-20	Nimbagal vijay kumar	Material Processing	06-04-20
2019-20	Nimbagal vijay kumar	How to Write and Publish a Scientific Paper (Project-Centered Course)	19-05-2020
2019-20	Nimbagal vijay kumar	Six sigma Principles	17-05-2020
2019-20	Nimbagal vijay kumar	Six Sigma and the Organization (Advanced)	21-05-2020
2019-20	Nimbagal vijay kumar	Six Sigma Advanced Define and Measure Phases	24-05-2020
2019-20	Nimbagal vijay kumar	Six sigma Analyze Phase	24-05-2020
2019-20	Nimbagal vijay kumar	Six Sigma Tools for Improve and Control	31-05-2020
2019-20	Gurupadayya Hiremath	Programming for Everybody (Getting started with Python)	19-04-2020
2019-20	Gurupadayya Hiremath	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep	21-05-2020
2019-20	Gurupadayya Hiremath	Advacned Instructional Stratergies in the virtual Classroom	20-01-2021
2019-20	Gurupadayya Hiremath	Assessment for Learning	26-02-2021
2019-20	Gurupadayya Hiremath	Learn to Teach online	23-01-2021

2019-20	Gurupadayya Hiremath	Sailicon Thin Film Solar Cells	05-05-20
2019-20	Sachin Khot	The Finite Element Method for Problems in Physics	05-06-20
2019-20	Sachin Khot	How to Write and Publish a Scientific Paper (Project-Centered Course)	23-06-2020
2019-20	Sachin Khot	Finite Element Methods for Beginners	20 to 24-04-2020
2019-20	Gireesha R Chalageri	Machine Design Part I	22-05-2020
2019-20	Gireesha R Chalageri	Material Science: 10 Things every Engineer should know	01-04-20
2019-20	Gireesha R Chalageri	Mechanics of Materials IV: Deflections, Buckling, Combined Loading & Failure Theories	01-04-20
2019-20	Gireesha R Chalageri	Materials Data Sciences and Informatics	08-04-20
2019-20	Gireesha R Chalageri	Nanotechnology- A maker's Course	26-04-2020
2019-20	Gireesha R Chalageri	Introduction to Basic Vibrations	14-05-2020
2019-20	Gireesha R Chalageri	Mechanics of Materials III-Beam bending	22-05-2020
2019-20	Gireesha R Chalageri	Applications in Engineering Mechanics	29-05-2020
2019-20	Gireesha R Chalageri	Engineering Systems in Motion: Dynamics of Particles and Bodies in 2D Motion	24-06-2020
2019-20	Gireesha R Chalageri	OptiStruct for Topology Optimzation Fundamental Examination	16-05-2020
2019-20	Gireesha R Chalageri	Materials Science: 10 Things Every Engineer Should Know	01-04-20
2019-20	Gireesha R Chalageri	Nanotechnology: A Maker's Course	26-04-2020
2019-20	Gireesha R Chalageri	Materials Data Scineces and Informatics	08-04-20
2019-20	Arun Y Patil	Advacnecd Manufacturing Enterprise	05-06-20
2019-20	Arun Y Patil	Advacnecd Manufacturing Process Analysis	05-03-20
2019-20	Arun Y Patil	Nanotechnology and Nano-sensors, Part-1	13-04-2020
2019-20	Arun Y Patil	Introduction to Virtual Reality	05-11-20
2019-20	Arun Y Patil	Experimentation for Improvement	16-04-2020
2019-20	Arun Y Patil	How to Write and Publish a Scientific Paper (Project-Centered Course)	05-12-20
2019-20	Arun Y Patil	Materials Science: 10 Things Every Engineer Should Know	19-05-2020
2019-20	Arun Y Patil	Understanding Research Methods	24-05-2020

2019-20	Arun Y Patil	Digital Thread Implementation	31-05-2020
2019-20	Arun Y Patil	Digital Thread Components	05-03-20
2019-20	Arun Y Patil	Protecting Business Innovations via Patent	22-05-2020
2019-20	Arun Y Patil	The 3D Printing Revolution	24-05-2020
2019-20	Arun Y Patil	Work Smarter, Not Harder: Time Management for Personal & Professional Productivity	23-05-2020
2019-20	Arun Y Patil	Cyber Security Manufacturing	06-02-20
2019-20	Arun Y Patil	Intelligent machining	05-05-20
2019-20	Arun Y Patil	Digital Manufacturing and Design	05-03-20
2019-20	Arun Y Patil	MBSE: Model-Based Systems Engineering	15-06-2020
2019-20	Arun Y Patil	Roadmap to Success in Digital Manufacturing & Design	27-05-2020
2019-20	Praveenkumar M Petkar	Experimentation for Improvement	23-04-2020
2019-20	Praveenkumar M Petkar	Intelligent machining	20-04-2020
2019-20	Praveenkumar M Petkar	Material science: 10 Things Every Engineer Should Know.	21-04-2020
2019-20	Praveenkumar M Petkar	Introduction to Programming with MATLAB	04-07-20
2019-20	Vinayak N Kulkarni	Digital Manufacturing and Design Technology (Courses - 9) - Specialization	15-04-2020
2019-20	Vinayak N Kulkarni	Project Management Principles and Practices(Courses-4) Specialization	22-04-2020
2019-20	Vinayak N Kulkarni	Materials Science: 10 Things Every Engineer Should Know	16-04-2020
2019-20	Vinayak N Kulkarni	Enterprise Systems	18-04-2020
2019-20	Vinayak N Kulkarni	Project Management: The Basics for Success	17-04-2020
2019-20	Vinayak N Kulkarni	Six Sigma Tools for Analyze.	23-04-2020
2019-20	Vinayak N Kulkarni	Digital Product Management: Modern Fundamentals	24-04-2020
2019-20	Vinayak N Kulkarni	Methods of Surface Analysis	28-04-2020
2019-20	Vinayak N Kulkarni	How to Write and Publish a Scientific Paper (Project-Centered Course)	05-03-20
2019-20	Vinayak N Kulkarni	Academic Literacy	18-05-2020

2019-20	Vinayak N Kulkarni	Leadership and Emotional Intelligence	31-05-2020
2019-20	Vinayak N Kulkarni	Practicing Business Innovation via Patents	06-04-20
2019-20	Nagaraj Ekabote	Programming for everybody	04-12-20
2019-20	Nagaraj Ekabote	Machine Design Part 1	04-09-20
2019-20	Nagaraj Ekabote	Method of surface analysis	29-04-2020
2019-20	Nagaraj Ekabote	Materials Science: 10 Things Every Engineer Should Know	05-05-20
2019-20	Nagaraj Ekabote	How to write and publish a Scientific paper	22-05-2020
2019-20	Nagaraj Ekabote	Abaqus tutorial intermediate	21-05-2020
2019-20	Mantesh C Choukimath	Nanotechnology: A Maker's Course	05-01-20
2019-20	Mantesh C Choukimath	Materials Science: 10 Things Every Engineer Should Know	05-05-20
2019-20	Mantesh C Choukimath	Material Processing	06-01-20
2019-20	Mantesh C Choukimath	Machine Learning	06-05-20
2019-20	Mantesh C Choukimath	Being researcher(in Information Science and Technology)	22-02-2021
2019-20	Gururaj Fattepur	Agile with Atlassian Jira	05-07-20
2019-20	Gururaj Fattepur	Machine Design Part 1	21-05-2020
2019-20	Gururaj Fattepur	How to write and publish scientific paper?	05-10-20
2019-20	Gururaj Fattepur	Introduction to Biomimicry	28-05-2020
2019-20	Adarsh Patil	Material Science: 10 Things an Engineer should know	30-03-2020
2019-20	Adarsh Patil	Nanotechnology: A Maker's course	23-04-2020
2019-20	Adarsh Patil	Material Processing	04-09-20
2019-20	Adarsh Patil	A Crash Course in Data Science	16-04-2020
2019-20	Adarsh Patil	Materials Data Sciences and Informatics	04-08-20
2019-20	Adarsh Patil	Introduction to Bsic Vibrations	24-04-2020
2019-20	Rajashekhar S Hosmath	I.C Engines and Gas Turbines	Janto April-2020(12 Weeks)
2019-20	Shivakumar B Burli	Data Analytics for lean six sigma	26-04-2020

2019-20	Shivakumar B Burli	Six sigma advanced analyze phase	29-04-2020
2019-20	Shivakumar B Burli	Experimentation for improvement	03-05-20
2019-20	Shivakumar B Burli	Inferential Statistics	17-05-2020
2019-20	Shivakumar B Burli	Six sigma tools for analysis	20-05-2020
2019-20	Shivakumar B Burli	Intelligent Machining	25-05-2020
2019-20	Shivakumar B Burli	Digital Manufacturing & Design	27-05-2020
2019-20	Shivakumar B Burli	Advanced Manufacturing process analysis	06-01-20
2019-20	Shivakumar B Burli	Business Applications of Hypothesis Testing and Confidence Interval Estimation	15-05-2020
2019-20	Shivakumar B Burli	Design Thinking for Innovation	15-05-2020
2019-20	Shivakumar B Burli	Design of Experiments for Product, Process & Quality Manager	24-05-2020
2019-20	Shivakumar B Burli	Digital Thread: Implementation	18-06-2020
2019-20	Shivakumar B Burli	Digital Thread: Components	05-06-20
2019-20	Veeresh G Balikai	Digital Manufacturing & Design	20-07-2020
2019-20	Veeresh G Balikai	Digital Thread: Components	21-07-2020
2019-20	Veeresh G Balikai	Digital Thread: Implementation	22-07-2020
2019-20	Veeresh G Balikai	Advanced Manufacturing Process Analysis	23-07-2020
2019-20	Veeresh G Balikai	Intelligent Machining	24-07-2020
2019-20	Veeresh G Balikai	Advanced Manufacturing Enterprise	28-07-2020
2019-20	Veeresh G Balikai	Cyber Security in Manufacturing	08-01-20
2019-20		Intelligent Machining	24-07-2020
2019-20	Gireesh N.M.	Organizational behavior: How to manage people	29-04-2020
2019-20	Gireesh N.M.	AI For Everyone	17-05-2020
2019-20	Anil S Badiger	Digital Manufacturing & Design	04-02-20
2019-20	Anil S Badiger	Digital Thread - Components	04-03-20
2019-20	Anil S Badiger	Digital Thread - Implementation	04-05-20
2019-20	Anil S Badiger	Advanced Manufacturing Process Analysis	13-04-2020
2019-20	Anil S Badiger	Intelligent Machining	04-10-20
2019-20	Anil S Badiger	Advanced manufacturing Enterprise	04-07-20

2019-20	Anil S Badiger	Cyber Security in Manufacturing	18-04-2020
2019-20	Anil S Badiger	MBSE: Model-Based Systems Engineering	24-04-2020
2019-20	Krishnaraja Govind Kodancha	Programming for Everybody (Getting Started with Python)	04-11-20
2019-20	Krishnaraja Govind Kodancha	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading	19-04-2020
2019-20	Krishnaraja Govind Kodancha	Mechanics of Materials II: Thin-Walled Pressure Vessels and Torsion	21-04-2020
2019-20	Krishnaraja Govind Kodancha	Mechanics of Materials III: Beam Bending	23-04-2020
2019-20	Krishnaraja Govind Kodancha	Mechanics of Materials IV: Deflections, Buckling, Combined Loading & Failure Theories	25-04-2020
2019-20	Krishnaraja Govind Kodancha	Materials Science: 10 Things Every Engineer Should Know	30-04-2020
2019-20	Krishnaraja Govind Kodancha	Physics of Life 2. Biomechanics	19-05-2020
2019-20	Krishnaraja Govind Kodancha	Research Methodology	21-05-2020
2019-20	Raju G U	Introduction to Basic Vibrations	14-05-2020
2019-20	Raju G U	Introduction to Basic Vibrations	24-04-2020
2019-20	Raju G U	Introduction to Advanced Vibrations	31-05-2020
2019-20	Raju G U	Introduction to Advanced Vibrations	29-05-2020
2019-20	Raju G U	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading	06-04-20
2019-20	Raju G U	Mechanics of Materials II: Thin-Walled Pressure Vessels and Torsion	19-06-2020
2019-20	Raju G U	Mechanics of Materials III: Beam Bending	25-05-2020
2019-20	Raju G U	Mechanics of Materials IV: Deflections, Buckling, Combined Loading & Failure Theories	19-05-2020
2019-20	Raju G U	Physics of Life 2-Biomechanics	07-01-20
2019-20	Raju G U	Physics of Life 1. Thermodynamics	16-05-2020
2019-20	Prashant P Revankar	Wind resources for renewable energies	30-06-2020

2019-20	Prashant P Revankar	Finding Purpose and Meaning In Life: Living for What Matters Most	22-06-2020
2019-20	Prashant P Revankar	Material Processing	07-02-20
2019-20	Prashant P Revankar	Introduction to Indoor Air Quality	07-04-20
2019-20	Prashant P Revankar	Renewable Energy and Green Building Entrepreneurship	05-07-20
2019-20	Prashant P Revankar	Ecosystem Services: a Method for Sustainable Development	04-08-20
2019-20	Prashant P Revankar	Climate Change Mitigation in Developing Countries	27-07-2020
2019-20	Prashant P Revankar	Solar Energy for Engineers, Architects and Code Inspectors (specialization with three courses)	27-08-2020
2019-20	Prashant P Revankar	Programming for Everybody(Getting Started with Python)	28-01-2021
2019-20	Prashant P Revankar	The Data Scientist's Toolbox	29-12-2020
2019-20	Prashant P Revankar	Problem Solving Using Computational Thinking	02-12-21
2019-20	Prashant P Revankar	Electric Power Systems	26-06-2020
2019-20	Prashant P Revankar	Natural Gas	27-06-2020
2019-20	Prashant P Revankar	Safety in the Utility Inustry	27-06-2020
2019-20	Prashant P Revankar	Energy: The Enterprise	28-06-2020
2019-20	Prashant P Revankar	Solar Energy Systems Overview	27-07-2020
2019-20	Prashant P Revankar	Solar Energy and Electrical System Design	27-07-2020
2019-20	Prashant P Revankar	Solar Energy codes, Programming and Zoning	30-07-2020
2019-20	Prabhakar Mahantappa Bhovi	Material Processing	14-04-2020
2019-20		Material Behavior	20-05-2020
2019-20	N.R. Banapurmath	Nanotechnology: A Maker's Course	05-07-20
2019-20	N.R. Banapurmath	Nanotechnology and Nanosensors, Part1	06-02-20
2019-20	Vinayak N Gaitonde	Six Sigma Advanced Analyze Phase	14-04-2020
2019-20	Vinayak N Gaitonde	Data Analytics for Lean Six Sigma	18-04-2020
2019-20	Vinayak N Gaitonde	Business Applications of Hypothesis Testing and Confidence Interval Estimation	24-04-2020
2019-20	B Kotturshettar	Advanced Manufacturing Enterprise	05-03-20
2019-20	B Kotturshettar	Advanced Manufacturing Process Analysis	05-12-20

2019-20	B Kotturshettar	Cyber Security in Manufacturing	02-06-20
2019-20	B Kotturshettar	Digital Manufacturing & Design	04-05-20
2019-20	B Kotturshettar	Digital Thread Components	05-05-20
2019-20	B Kotturshettar	Digital Thread: Implementation	05-10-20
2019-20	B Kotturshettar	Intelligent Machining	17-05-2020
2019-20	B Kotturshettar	MBSE: Model-Based Systems Engineering	29-05-2020
2019-20	B Kotturshettar	Roadmap to Success in Digital Manufacturing & Design	14-06-2020
2019-20	Siddhalingeshwar I G	Materials Processing	17-04-2020
2019-20	Siddhalingeshwar I G	Materials Science: 10 Things Every Engineer Should Know	27-04-2020
2019-20	Siddhalingeshwar I G	Materials Behavior	20-05-2020
2019-20	Siddhalingeshwar I G	Introduction to High-Throughput Materials Development	07-01-20
2019-20	Siddhalingeshwar I G	The Science of Well-Being	20-08-2020
2019-20	Siddhalingeshwar I G	Learning to Teach Online	29-09-2020
2019-20	Siddhalingeshwar I G	Materials Data Sciences and Informatics	08-09-20
2019-20	Balachandra S Halemani	The Finite Element Method for Problems in Physics	05-06-20
2019-20	Balachandra S Halemani	Introduction to Indoor Air Quality	17-04-2020
2019-20	Balachandra S Halemani	Material Science: 10Things Every Engineer Should Know	23-05-2020
2019-20	Balachandra S Halemani	OptiStruct for Topology Optimization Fundamental Examination	23-04-2020
2019-20	Balachandra S Halemani	OptiStruct for Shape and Free Shape Optimization Fundamental Examination	05-06-20
2019-20	Balachandra S Halemani	OptiStruct for Topography Optimization Fundamental Examination	13-05-2020
2019-20	Balachandra S Halemani	OptiStruct for Size and Free Size Optimization Fundamental Examination	24-04-2020
2019-20	Balachandra S Halemani	HYPERMESH2017 Intermediate Exam Examination	07-09-20
2019-20	Balachandra S Halemani	Mastering Statistical Quality Control with Minitab	07-10-20

2019-20	Balachandra S Halemani	How to Write and Publish a Scientific Paper (Project-Centered Course)	29-05-2020
2019-20	Balachandra S Halemani	Electric Vehicles and Mobility	27-01-2021
2019-20	Balachandra S Halemani	Materials Data Sciences and Informatics	30-08-2020
2019-20	Balachandra S Halemani	Fundamentals of Engineering Exam Review	26-02-2021
2019-20	Balachandra S Halemani	Intruction to High-throughput materials development	04-06-21
2019-20	Balachandra S Halemani	Nanotechnology: A Maker's Course	30-11-2020
2019-20	Balachandra S Halemani	ANOVA using MS Excel	06-12-20
2019-20	Balachandra S Halemani	Statistics/Data Analysis in SPSS: Factorial ANOVA	24-06-2020
2019-20	Aditya Deshpande	Programming for Everybody 1 (Getting started with Python)	30-03-2020
2019-20	Aditya Deshpande	Introduction to Self-Driving Cars	14-04-2020
2019-20	Aditya Deshpande	AI for Everyone	14-04-2020
2019-20	Aditya Deshpande	Neural Networks and Deep Learning	22-04-2020
2019-20	Aditya Deshpande	Improving Deep Neural Networks: Hyper parameter Tuning, Regularization and Optimization	05-03-20
2019-20	Aditya Deshpande	Structuring Machine Learning Projects	05-11-20
2019-20	V.A.Goudar	Mastering statics	29-05-2020
2019-20	V.A.Goudar	Engineering Systems in Motion	06-07-20
2019-20	V.A.Goudar	Mechanics of Materials I: Fundamentals of Stress, Strain and Axial loading	18-05-2020
2019-20	V.A.Goudar	Mechanics of Materials II: Thin Walled Pressure Vessels and Torsion	28/05/2020
2019-20	V.A.Goudar	Mechanics of Materials III: Beam Bending	06-03-20
2019-20	V.A.Goudar	Mechanics of Materials IV: Deflections, Buckling, Combined Loading and Failure Theories	05-10-20

2019-20	V.A.Goudar	Introduction to Basic Vibrations	23-06-2020
2019-20	Shivanandagouda Rajashekhargouda Patil	Design Thinking for Innovation	24-04-2020
2019-20	Shivanandagouda Rajashekhargouda Patil	Municipal Solid Waste Management in Developing Countries	25-04-2020
2019-20	Shivanandagouda Rajashekhargouda Patil	New Product Development - develop your own new product	07-05-20
2019-20	Shivanandagouda Rajashekhargouda Patil	How to Write and Publish a Scientific Paper (Project-Centered Course)	10-05-20
2019-20	U P Hosmani	Sheet Metal Design using Solidworks(online Live FDP)	30-01-2021
2019-20	Shivanand Prabhuswamimath	Preparing to Manage Human Resources	31-08-2020
2019-20	Shivanand Prabhuswamimath	Strategic Management	31-08-2020
2019-20	Shivanand Prabhuswamimath	Project Management	31-08-2020
2019-20	Shivanand Prabhuswamimath	Design Thinking	31-08-2020
2019-20	Shivanand Prabhuswamimath	Entrepreneurship Strategy	31-08-2020
2019-20	Shivanand Prabhuswamimath	Advanced Manufacturing Enterprise	31-08-2020
2019-20	Shivanand Prabhuswamimath	Digital Manufacturing & Design	31-08-2020
2019-20	Shivanand Prabhuswamimath	AI For Everyone	31-08-2020
2019-20	Shivanand Prabhuswamimath	International Leadership and Organizational Behavior	31-08-2020
2019-20	Shivanand Prabhuswamimath	Recruiting, Hiring, and On boarding Employees	31-08-2020

2019-20	Shivanand Prabhuswamimath	Influencing People	15-02-2021
2019-20	Shivanand Prabhuswamimath	Leading Teams	16-01-2021
2019-20	Shivanand Prabhuswamimath	Managing Talent	01-10-21
2019-20	Shivanand Prabhuswamimath	Inspiring and Motivating Individuals	25-11-2020
2019-20	Shivanand Prabhuswamimath	MBSE: Model based Systems Engineering	31-08-2020
2019-20	Shivanand Prabhuswamimath	Organizational Behaviour	31-08-2020
2019-20	Dr. N R PATIL	Organic Solar Cells - Theory and Practice	14-04-2020 to 19-05-2020
2019-20	Dr. N R PATIL	Nanotechnology and Nanosensors, Part1	19-04-2020 to 17-05-2020
2019-20	Dr. Veena. H.		
	Choudapur	Nanotechnology: A Maker's course	16-04-2020 to 06-05-2020
2019-20	Dr. Varsha. V. Koppal	Nanotechnology and Nanosensors, Part1	06-05-2020 to 04-06-2020
2019-20	Dr. Varsha. V. Koppal	Introduction to Molecular spectroscopy	06-01-2020 to 01-06-2020
2019-20	Dr. Varsha. V. Koppal	Material Behavior	22-06-2020 to 23-06-2020
2019-20	Dr. Varsha. V. Koppal	Nanotechnology: A Maker's course	12-06-2020 to 18-06-2020
2019-20	Mr. Gangadhar. V.		06-01-2020 to13-04-2020
	Muddapur	Introduction to Molecular spectroscopy	
2019-20	Mr. Gangadhar. V.		
	Muddapur	Nanotechnology: A Maker's course	13-04-2020 to 19-04-2020
2019-20	Mr. Gangadhar. V.		
	Muddapur	Nanotechnology and Nanosensors, Part1	06-04-2020 to 01-05-2020
2019-20	Mr. Gangadhar. V.	UV-VISIBLE and Cercular Dichroism Spectroscopy in	
	Muddapur	biology	12-04-2020 to 18-05-2020
2019-20	Mr. Gangadhar. V.		
	Muddapur	Corel Draw for Bigginers: Graphic Design in Corel Draw	14-02-2020 to 06-03-2020



2019-20	Dr.Sangeeta B. Kolavekar	Nanotechnology and Nanosensors, Part 1	23-05-2020 to 13-06-2020,
2019-20	Dr.Sangeeta B. Kolavekar	Programming for Everybody (getting started with Python)	23-05-2020 to 4-06-2020
2019-20	Dr.Sangeeta B. Kolavekar	QUANTUM OPTICS-I	10-03-2020 to 22-04-2020
2019-20	Dr.Sangeeta B. Kolavekar	QUANTUM OPTICS-II	19-03-2020 to 22-04-2020
2019-20	DR. R. M. Hodlur	Nanotechnology: A Maker's course	19-03-2020 to 06-04-2020

REG/STRAR
KLE Technological University
HUBBALLI-860 031