ACADEMIC YEAR 2021-2022

S.NO	FACULTY NAME	EVENT NAME	TOTAL EVENTS ATTENDED
1	ARUN MANICKA RAJA M	Data Structures	02
		Quantum Computing Algorithms & Machine Learning	02
2	INDRA.G	Three days STTP program on Internet of Things and its Applications	02
		webinar series on National Education Policy (NEP)- 2020	02
3	KATHIJA NASREEN A	python	
		Big data Analytics	
		Data Science	
		Women Empowerment	
		Deep Learning	10
		Machine learning techniques	
		Software testing	
		Topics in algorithm	
		Design and Analysis of Algorithm	
		Research methodology	
4	JEMI GOLD P	Machine learning techniques	
		Data Science	
		machine learning for all	06
		Business intelligence and data analytics	
		Women Empowerment	
		Java Programming	
5	LEKHA D	Research Avenues and challenges in industry 4.0	10
		Women Empowerment	10

		Data Science	
		Deep Learning	
		Industry Oriented FDP on Artificial Intelligence	
		SPARSE SIGNAL PROCESSING AND ITS APPLICATIONS	
		Research Methodology & IPR	
		Data Science and Artificial Intelligence in Chemical Engineering: Recent trends	
		and Future Outlook	
		Design and Analysis of Algorithm	
6	ANISH.T.P	Two weeks International FDP on Technology Insights on IOT, Artificial	
		Intelligence and Data Science	
		Research Methodology & IPR	
		Fundamentals of Deep Learning and its Applications	
		Artificial Intelligence and Geospatial Technology in Survellience for Infectious	08
		disease	08
		Augmented Reality/Virtual Reality and its Applications	
		Machine Learning and Deep Learning (Hands on Session)	
		Research Applications in Artificial Intelligence and Machine Learning	
		Online Training on IEEE Xplore	
7	Gnana Jeslin J	Use of Technology in Education	
		Monty Python	
		DATA ANALYSIS FOR BUSINESS	06
		Artificial Intelligence &Data Science	00
		Advance Cloud Cloud Computing Technologies and its Benefits.	
		Research Methodology & IPR	
8	INDRA PRIYADHARSHINI S	NI Cybersecurity and Cryptology 01	
9	Jayabharathi R	Next-Generation Applications of Artificial Intelligence and Machine Learning for	
•	Jayaonaraun K	Smart IoT	
		Artificial Intelligence &Data Science	02
		Authoria intelligence Cepata Science	

10 KALYANI N		Robust AI: Building Through Data Exploration, Pre-processing And Exploration		
		Computer Vision Using Python		
		Research Methodology And IPR		
		Artificial Intelligence		
		Data Sciences		
		Achieve Higher Research Output Quality Rating Of The Institution/Faculty	11	
		Cyber Security		
		Free Software For Collaborative Learning		
		Fundamentals Of RPA		
		Challenges In Block Chain Technologies		
		Webinar Series On National Educational Policy		
11	N.R.Rejin Paul	Data Structures	02	
		Quantum Computing Algorithms & Machine Learning		
12	Naresh Sammeta	PRACTICAL INSIGHT INTO KEY CONCEPTS OF BLOCKCHAIN		
		Blockchain and Smart Contract Technology	03	
		Data Analytics & Business Intelligence powered by IBM Cognos Analytics &	03	
Tableau		Tableau		
13	P.N.Senthil Prakash	Three days STTP program on Internet of Things and its Applications	02	
		Data Structures	02	
14	PAVITHRA P	Data science and Big data Analytics		
		Research Methodology and IPR	03	
		Java Programming		
15 PREM PRIYA P		webinar series on National Education Policy (NEP)- 2020	02	
		IoT and its Applications with Machine Learning	02	
16	R R PRIANKA	Emerging Research Trends in Computer Science and Technology		
		Innovation Ambassador (IA) Training Program of the Ministry of Education's	03	
		Innovation Cell and AICTE.	03	
		Women Empowering Women		

17	RAJA SUGUNA.M	Machine Learning Applications in NLP and Computer Vision 01		
18 SANDHIYA R		Data Science		
		Foundation of Data Science and its application.		
		Advance Cloud Cloud Computing Technologies and its Benefits.	04	
	Artificial Intelligence and			
		Machine Learning		
19	SARANYA R	Tableau	01	
20	VIBITH A S	webinar series on National Education Policy (NEP)- 2020		
		Two Week Faculty Development Programme on the Era of Change - Recent	02	
		Advancement of Machine Learning in Tearms of AI & IOT		
21	MANJULA G	Industrial Applications of Machine Learning and Artificial Intelligence		
		Applications of Machine Learning Research Methodology & IPR		
		Artificial Intelligence		
22	JEMIN V M	Application of Artificial Intelligence and Machine Learning with Digital Image		
		Processing		
		Multi-Technologies		
		Challenges and Opportunities in cyber security with current tools and techniques a		
		research perspective	08	
		Zero Coding:Data Analytics and Machine Learning for IoT Automation		
		Data science and Big data Analytics		
		Build a full website using Wordpress		
		Block Chain and its applications		
		Recent Advancements in Automatic Speech Recognition and Speaker Verification		

ACADEMIC YEAR 2020-2021

S.NO	FACULTY NAME	EVENT NAME	TOTAL EVENTS ATTENDED	
1	Mr.M.Arun Manicka Raja	Embracing the creative side of teaching learning methods	04	
	Impact of AI and ML			
		Convergence-2020		
		Navigating through Data Storm		
2	Dr.Akila K	Embracing the creative side of Teaching and Learning	10	
		THE ROLE OF ENGINEERS IN MAKING INDIA A FIVE TRILLION DOLLAR ECONOMY		
		Webinar on Tools for Research and Research paper writing		
		Webinar on Insights on Data Science for Engineers		
		Machine Learning Essential		
		Contemporary challenges and issues in Intellectual Property Rights in Academia and Industries		
		uncer COVID 19		
		Database Management System through INFYTQ Platform		
		Training on Amazon Web Services (AWS)		
		Insightful Fridays of Skycampus Digital Knowledge Webinar Series		
		Webinar on Microservices		
3	Ms.Indra G	Teaching Learning methods towards OBE-phaseII	01	
4	Indra Priyadharshini S	Cyber Security: Vulnerables and Safeguards	04	
		Learning is a VUCA world: Digital Knowledge Series		
		Spoken Tutorial FDP on Python 3.4.3	7	
		Fundamentals of Machine Learning		
5	Ms Jemi Gold	one week FDP on Embracing the creative side of teaching learning methods	06	
		Attended AICTE sponsored online two weeks FDP on Teaching Learning Method Towards		
	Outcome Based Education			
	AICTE-FDP on Teaching Learning methods towards OBE-phaseII			
		Machine Learning and Deep Learning - Research and Application Perspective		

		Google dialogue flow and Django		
		Faculty Development Program on Python		
6	Mr.Jemin V M	Computer Architecture		
		MS Excel Essentials for Academicians		
		Cognitive Computing		
		Data sciences		
		Machine Learning		
		Deep learning Techniques for ambient Intelligence and Smart Environment		
7	Mr. Madhu A	AI Skills: What colleges are not focusing on	02	
		Cyber Security		
8	Mr.Senthil Prakash	Database Management System through INFYTQ Platform"	01	
9	Ms.Pavithra	The Future of Skills - Education, Employment & Entrepreneurship	01	
10	Ms. Prem Priya P	Blockchain	07	
		Cloud & Big Data – Changing the way		
		Mastering AI		
		Internet of Things		
		Teaching Learning methods towards OBE-phaseII		
		Cybersecurity vulnerablities and safeguard.		
		Machine Learning and Deep Learning Learning		
11	R R PRIANKA	AI and IoT for Medical Applications	08	
		Funded Research Project: Success Practice and Opportunities		
		RECENT TRENDS in DATA ANALYTICS & MACHINE LEARNING		
		An Epicenter of Education Organised by Institution's Innovation Council & Entrepreneurship		
		Development cell		
		Recent advances in AI for Data Science ,Computer vision and Natural Language Processing		
		DEEP LEARNING TECHNIQUES FOR AMBIENT INTELLIGENCE AND SMART		
		ENVIRONMENT		
		Potential & Challenges for integrating 5G Network & IOT Applications in smart city		
		Environment		
		Teaching Learning Methods towards outcome based Education		
12	Mr.VASANTHAN P	Artificial Intelligence and Image Processing Using MATLAB	19	

		TRENDS IN Artificial Intelligence & Data Science	
		Simulations and Modeling of Data Communications and Networks	
		Cyber Attacks and Digital forensics	
		Disruptive Technologies in smart Computing today and tomorrow	
		Cognitive Computing	
		Cognitive Computing	
		Cognitive Computing	
		E-Contents and ICT Tools for Innovative and Effective Teaching & Learning Process	
		Data Sciences	
		Telemedicine	
		Teaching Learning Methods Towards Outcome Based Education	
		Contemporary Trends Science and technology	
		Trends and Challenge in machine learning and deep learning	
		Emerging Trends in Computer Application	
		Essential of Outcome based Education	
		Internet of Things Based Automation Using Machine Learning	
		How Teachers make a difference	
		Sustainable, Resilient and Greener Grid	
13	VIBITH A S	THE FUTURE IS HERE NOW	07
		The theme leading in a VUCA World	
		Artificial Intelligence	
		Block - Chain: A Future Changing Technology in Bank]
		Machine Learning and Cloud Infrastructure]
		Data Management System through INFYTQ Platform	1
		Python Programming through INFYTQ Platform]

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1	R. Srividhya Lakshmi	Problem Solving and Python Programming	01
2			01
	P.N Senthil Prakash	INFYTQ based Foundation Program	
3		AWS-Cloud Master	02
	Naresh sammeta	New Direction in Cryptography and applications to Cypher Security	
4		Statistics and Data Analytics for Engineers and Researches	02
	Mr. Madhu A	FDP on Creative Thinking	
5		FDP on Creative Thinking	02
	Prianka R R	Faculty Orientation Programme on Digital Disruption	
6		INFYTQ based Foundation Program	02
	Akila.K	Faculty Orientation Programme on Digital Disruption	
7	Indra G	FDP on Creative Thinking	01
8	Jemi Gold P	Faculty Orientation Programme on Digital Disruption	01
9	Ms. Vaishnavi S	Internet of Things and block chain Technology	01
10	B.Hariharan	INFYTQ based Foundation Program	01
11	Sangeetha.S.K.B	INFYTQ based Foundation Program	01