


6.3.4 Number of teachers undergoing online/face-to-face Faculty development Programmes (FDP) during the year (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.)

Year	Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM-YYYY)	Link
2020	S. Irfan Sadaq	One Week Online FDP on Emerging Research Areas in Mechanical Engineering	29-06-2020 to 03-07-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	One Week Online FDP on Accreditation Workflow Management System-eNBA	04-08-2020 to 08-08-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	Six Days Online FDP on Advance Trends in Mechanical Engineering	22-06-2020 to 27-06-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	One Week Online FDP on Recent Advances in Renewable Energy & Efficiency Technologies	21-07-2020 to 25-07-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	Five Days Online FDP on Advance Materials for Energy Harvesing, Conversion and Storage	19-06-2020 to 23-06-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	Five Day Online FDP on Research Methodologies in Mechanical Engineering (A Refresher Approach)	30-07-2020 to 04-08-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	Two Week Online FDP on NAAC Assessment and Accreditation Process	06-07-2020 to 17-07-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	One Week FDP on Recent Methodologies in Engineering & Research: opportunities and Challenges	20-07-2020 to 25-07-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	One Week Online FDP on Optimization Techniques for Mechanical Engineers	27-07-2020 to 01-08-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	Five Day Online FDP on OpenFOAM	29-06-2020 to 03-07-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	One Week Online STTP on 3D Printing megers with Nanomaterials in Medical Applications	03-08-2020 to 08-08-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	National IP Literacy Week organized Under Kalam Program for IP Literacy and Awareness	15-10-2020 to 23-10-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2020	S. Irfan Sadaq	ATAL FDP on Engineering Law	12-10-2020 to 16-10-2020	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>

PRINCIPAL  
Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
HYDERABAD-500 034.(T.S.)

2020	Nazeer Unnisa	ATAL online FDP on "Artificial Intelligence"	3rd to 7th June 2020	<a href="https://drive.google.com/drive/u/0/my-drive">https://drive.google.com/drive/u/0/my-drive</a>
2020	Nazeer Unnisa	Optimization Techniques through Machine Learning for Wireless and IOT (STTP)	13th to 18th July 2020	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.ga068be1eaa_0_48">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.ga068be1eaa_0_48</a>
2020	Nazeer Unnisa	Advanced Data Science & Applications (2 week Online FDP)	17th to 28th August-2020	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.ga068be1eaa_0_36">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.ga068be1eaa_0_36</a>
2020	Nazeer Unnisa	"Applications of Deep Learning Techniques for Communication & Signal Processing" Online TEQIP-III sponsored Workshop	15th to 19th September 2020	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.ga068be1eaa_0_6">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.ga068be1eaa_0_6</a>
2020	Nazeer Unnisa	"Hands On Project based Approach of 5G Design and Development "(STTP)	14th to 19th December-2020	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.ad72c848b66_0_0">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.ad72c848b66_0_0</a>
2020	Nazeer Unnisa	"Computational Intelligence and Machine Learning Applications"- IEEE Workshop-1week	18th to 23rd December-2020	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gbb813f485e_0_18">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gbb813f485e_0_18</a>
2020	Nazeer Unnisa	"PYTHON for 5G MU, Massive MIMO and mmWave MIMO"-IIT kanpur-10days short course	21st to 30th Decemeber-2020	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gbb813f485e_0_6">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnk-vHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gbb813f485e_0_6</a>
2020	Shakeel Ayjaz	Five-Day Faculty Development Program on "Trends In Transportation"	6th July to 10th July 2020,	<a href="https://drive.google.com/file/d/1fU6D8XBI_JyS0J2u0RemrqljZxPy2yM5/view?usp=sharing">https://drive.google.com/file/d/1fU6D8XBI_JyS0J2u0RemrqljZxPy2yM5/view?usp=sharing</a>
2020	Shakeel Ayjaz	Five Days International Virtual Workshop "Modern Trends in Transportation System" (MTTS- 2020)	25-29 July, 2020	<a href="https://drive.google.com/file/d/1y2xJRZ-ZjnJX9g4fD6FIVa8sX4Q5rnmv/view?usp=sharing">https://drive.google.com/file/d/1y2xJRZ-ZjnJX9g4fD6FIVa8sX4Q5rnmv/view?usp=sharing</a>
2020	Shakeel Ayjaz	Emerging Tools for Design and Analysis of Sustainable Roads" (ETDASR 2020)	27.07.2020 - 01.08.2020	<a href="https://drive.google.com/file/d/1wVRbz8T7YTKC5zOZm5S-V_W5YZviaPxC/view?usp=sharing">https://drive.google.com/file/d/1wVRbz8T7YTKC5zOZm5S-V_W5YZviaPxC/view?usp=sharing</a>
2020	Shakeel Ayjaz	Faculty Development Programme on "SUSTAINABLE DEVELOPMENTS IN CIVIL ENGINEERING"	3-8 August 2020	<a href="https://drive.google.com/file/d/1GIZXAhmPteVxom9t8oRH-0QaulMhUzMN/view?usp=sharing">https://drive.google.com/file/d/1GIZXAhmPteVxom9t8oRH-0QaulMhUzMN/view?usp=sharing</a>
2020	Shakeel Ayjaz	"Recent Advances in Forensic Analysis of Sub and SuperStructures-Transportation Engineering Phase II "	24th Aug - 29th Aug 2020.	<a href="https://drive.google.com/file/d/1y2xJRZ-ZjnJX9g4fD6FIVa8sX4Q5rnmv/view?usp=sharing">https://drive.google.com/file/d/1y2xJRZ-ZjnJX9g4fD6FIVa8sX4Q5rnmv/view?usp=sharing</a>
2020	Shakeel Ayjaz	Applications of Neuro-Fuzzy Techniques in Civil Engineering	9 to 14 November 2020	<a href="https://drive.google.com/file/d/1QuyQu61TRHj1xKWYK19NkZUwZHcHJmR8/view?usp=sharing">https://drive.google.com/file/d/1QuyQu61TRHj1xKWYK19NkZUwZHcHJmR8/view?usp=sharing</a>


  
 22/05/2020  
**PRINCIPAL**  
 Muffakham Jah College Of  
 Engineering & Technology  
 Banjara Hills, Road No. 3,  
 HYDERABAD-500 034.(T.S.)

2020	Shakeel Ayjaz	Construction Technology (ATAL)	23 to 27 November 2020	<a href="https://drive.google.com/file/d/1Rqxy7WnlQ4gGuHXnO64VAmS4JeokxRyv/view?usp=sharing">https://drive.google.com/file/d/1Rqxy7WnlQ4gGuHXnO64VAmS4JeokxRyv/view?usp=sharing</a>
2020	Mohammed Umair Quadri	One Week Online FDP on Recent Advances in Electrical Engineering RAEE 2020	3rd June 2020 to 7th June 2020	<a href="https://drive.google.com/drive/folders/1K12h4TejWREVzYM8mtR-w-zDPxp8yvkv?usp=sharing">https://drive.google.com/drive/folders/1K12h4TejWREVzYM8mtR-w-zDPxp8yvkv?usp=sharing</a>
2020	Mohammed Umair Quadri	5 Day Online FDP on Recent Trends in Electrical Engineering	8th June 2020 to 12th June 2020	<a href="https://drive.google.com/drive/folders/1K12h4TejWREVzYM8mtR-w-zDPxp8yvkv?usp=sharing">https://drive.google.com/drive/folders/1K12h4TejWREVzYM8mtR-w-zDPxp8yvkv?usp=sharing</a>
2020	Mohammed Umair Quadri	5 Day Online FDP on Explore Electrical Engineering in Industrial Applications	15th June 2020 to 19th June 2020	<a href="https://drive.google.com/drive/folders/1K12h4TejWREVzYM8mtR-w-zDPxp8yvkv?usp=sharing">https://drive.google.com/drive/folders/1K12h4TejWREVzYM8mtR-w-zDPxp8yvkv?usp=sharing</a>
2020	Dr.J.Nmaratha Manohar	Mathematical Modeling in Multidisciplinary Domain	1th June 2020 to 7th June 2020	<a href="https://drive.google.com/drive/u/0/folders/1JQkPJGY0by_gp5UcitAf30_D9ldWBFjS">https://drive.google.com/drive/u/0/folders/1JQkPJGY0by_gp5UcitAf30_D9ldWBFjS</a>
2020	Dr.J.Nmaratha Manohar	Real Time Typhoon HIL Simulation Applications for Power Systems, Power Electronics based RES, Electric Vehicles and Microgrids	10th August 2020 to 14th August 2020	<a href="https://drive.google.com/drive/u/0/folders/1JQkPJGY0by_gp5UcitAf30_D9ldWBFjS">https://drive.google.com/drive/u/0/folders/1JQkPJGY0by_gp5UcitAf30_D9ldWBFjS</a>
2020	Dr.J.Nmaratha Manohar	Real Time Hardware--in--the--Loop ((HIL)) Simulation for Power Electronics & Power Systems	22th June 2020 to 26th June 2020	<a href="https://drive.google.com/drive/u/0/folders/1JQkPJGY0by_gp5UcitAf30_D9ldWBFjS">https://drive.google.com/drive/u/0/folders/1JQkPJGY0by_gp5UcitAf30_D9ldWBFjS</a>
2020	S. Fouzia Sayeedunnisa	One week workshop on "Computational Intelligence and Machine Learning Applications"	18 Dec to 23 Dec 2020	<a href="https://drive.google.com/drive/folders/1jB7u-t4gAUakhulrpJnWhJnqRL2goFRS?usp=sharing">https://drive.google.com/drive/folders/1jB7u-t4gAUakhulrpJnWhJnqRL2goFRS?usp=sharing</a>
2020	S. Fouzia Sayeedunnisa	One week FDP on "Cyber Security in Practical Aspects"	1 Sep to 5 Sep 2020	<a href="https://drive.google.com/drive/folders/1jB7u-t4gAUakhulrpJnWhJnqRL2goFRS?usp=sharing">https://drive.google.com/drive/folders/1jB7u-t4gAUakhulrpJnWhJnqRL2goFRS?usp=sharing</a>
2020	Syeda Husna Nooreen	NPTEL DESIGN OF STEEL STRUCTURES	SEP TO DEC 2020	<a href="https://drive.google.com/file/d/1veCx-Z-tP8p8fOuDqQqushlo4jBkCnzz/view?usp=sharing">https://drive.google.com/file/d/1veCx-Z-tP8p8fOuDqQqushlo4jBkCnzz/view?usp=sharing</a>
2020	Manjusha Kalekuri	Data Science using Python	22-06-2020 to 27-06-2020	<a href="https://drive.google.com/file/d/1MVehhegXtji0M6hPmS2e_eo_svipwJKQ/view?usp=sharing">https://drive.google.com/file/d/1MVehhegXtji0M6hPmS2e_eo_svipwJKQ/view?usp=sharing</a>
2020	Manjusha Kalekuri	Data Analytics and Machine Learning Tools Phase II	17-8-2020 to 22- 06-2020	<a href="https://drive.google.com/file/d/1pxtGu9X4hdGLpC6BpJMRMA2ofh0krH-H/view?usp=sharing">https://drive.google.com/file/d/1pxtGu9X4hdGLpC6BpJMRMA2ofh0krH-H/view?usp=sharing</a>
2020	Manjusha Kalekuri	Augmented Reality (AR)/ Virtual Reality (VR)	26-10-2020 to 30-10-2020	<a href="https://drive.google.com/file/d/1R4GRzlk9SBLTCW_nxG4bWibqTvJP07As/view?usp=sharing">https://drive.google.com/file/d/1R4GRzlk9SBLTCW_nxG4bWibqTvJP07As/view?usp=sharing</a>
2020	Mohammed Afroze	Deep Learning	22-08-2020 to 26-08-2020	<a href="https://drive.google.com/drive/folders/11dtyS0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing">https://drive.google.com/drive/folders/11dtyS0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing</a>
2020	Mohammed Afroze	Scientific Computing with Python	09-11-2020 to 20-11-2020	<a href="https://drive.google.com/drive/folders/11dtyS0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing">https://drive.google.com/drive/folders/11dtyS0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing</a>

*Mohammed Afroze*  
22/05/2020

\*  
PRINCIPAL  
Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
HYDERABAD-500 034.(T.S.)

2020	Mohammed Afroze	Computational Intelligence and Machine learning Applications	18-12-2020 to 23-12-2020	<a href="https://drive.google.com/drive/folders/11dtys0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing">https://drive.google.com/drive/folders/11dtys0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing</a>
2020	K M D Mazharuddin	Advances in Mechanical Engg.	23rd - 27th June 2020	<a href="https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI">https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI</a>
2020	K M D Mazharuddin	3D Printing- Future of Manufacturing	5th to 9th Oct 2020	<a href="https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI">https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI</a>
2020	K M D Mazharuddin	"Recent research developments in Materials Engineering and Mechanical Design",	21st - 25th of July 2020.	<a href="https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI">https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI</a>
2020	K M D Mazharuddin	"Sustainable Mobility Solutions in the Indian Context"	27th - 31st July 2020.	<a href="https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI">https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI</a>
2020	K M D Mazharuddin	"International Symposium on Advanced Manufacturing and Materials Engineering	07th to 12th July, 2020.	<a href="https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI">https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI</a>
2020	K M D Mazharuddin	"SMART MANUFACTURING – OPPORTUNITIES & CHALLENGES"	17th to 22nd August 2020	<a href="https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI">https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI</a>
2020	K M D Mazharuddin	3D Printing & Design	2nd to 6th November 2020.	<a href="https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI">https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI</a>
2020	K M D Mazharuddin	"Recent Innovations in Mechanical Engineering and Scope for Entrepreneurship"	29th June to 5th July-2020.	<a href="https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI">https://drive.google.com/drive/folders/1EoEsFFBijRvXoMuf8456BNLkjhoy-UNI</a>
2021	Syeda Romana	One week online short term training program on Modeling Analysis using Matlab and python for Mechanical Engineering Application	3-8th Aug 2020	
2020	Syeda Romana	One week online FDP on Computational intelligence and Machine Learning Applications	18-23 Dec 2020	<a href="https://drive.google.com/file/d/1tNVmWtaHKJlZXh72yhXv33Ebt-0uHaof/view?usp=sharing">https://drive.google.com/file/d/1tNVmWtaHKJlZXh72yhXv33Ebt-0uHaof/view?usp=sharing</a>
2020	Syeda Romana	Two week online FDP on "RESEARCH METHODOLOGIES AND STATISTICAL DATA ANALYSIS"	16-28 Nov 2020	<a href="https://drive.google.com/file/d/1VW_Jm_h1VUpGLQUNQdtw-EvIJMA8RFN/view?usp=sharing">https://drive.google.com/file/d/1VW_Jm_h1VUpGLQUNQdtw-EvIJMA8RFN/view?usp=sharing</a>
2020	Syeda Romana	One week online FDP Advance Research Traits in materials and design of Mechanical system	22-27 July 2020	<a href="https://drive.google.com/file/d/18nDXXv1jZEyokhXf4rQIP2KWYBQUrLrW/view?usp=sharing">https://drive.google.com/file/d/18nDXXv1jZEyokhXf4rQIP2KWYBQUrLrW/view?usp=sharing</a>
2020	Syeda Romana	One week online FDP on Recent Advances in Renewable energy and energy efficiency technologies	21-25 July 2020	<a href="https://drive.google.com/file/d/1eqbdVPT8kViCVA70nqpdfJz3zckoWSZK/view?usp=sharing">https://drive.google.com/file/d/1eqbdVPT8kViCVA70nqpdfJz3zckoWSZK/view?usp=sharing</a>


  
 \*  
**PRINCIPAL**  
 Muffakham Jah College Of  
 Engineering & Technology  
 Banjara Hills, Road No. 3,  
 HYDERABAD-500 034.(T.S.)

2020	Syeda Romana	One week online FDP on Latest Advancement in Mechanical Engineering	13-17 July 2020	<a href="https://drive.google.com/file/d/1EeCymDBZHb8MghMNU0MNvS7lgo699zsk/view?usp=sharing">https://drive.google.com/file/d/1EeCymDBZHb8MghMNU0MNvS7lgo699zsk/view?usp=sharing</a>
2020	Syeda Romana	One week online FDP on Recent Advances in Mechanical Engineering : A Research perspective	6-10 July 2020	<a href="https://drive.google.com/file/d/1i729yoX-1PcNHptutmtRX_KSsTs1m-q/view?usp=sharing">https://drive.google.com/file/d/1i729yoX-1PcNHptutmtRX_KSsTs1m-q/view?usp=sharing</a>
2020	Syeda Romana	One week online FDP on Advanced Material and Manufacturing	29-6 to 3-07 2020	
2020	Syeda Romana	One week online FDP on Advancement in manufacturing and optimization Techniques	22-26 June 2020	<a href="https://drive.google.com/file/d/1M9nnpv-ZePkFDplgo1Djqe9sklqSkbUO/view?usp=sharing">https://drive.google.com/file/d/1M9nnpv-ZePkFDplgo1Djqe9sklqSkbUO/view?usp=sharing</a>
2020	Syeda Romana	One week international FDP on Potential research areas in Mechanical Engineering	15-20 June 2020	
2020	M.Tahaseen	One week workshop on "Computational Intelligence and Machine Learning Applications"	18 Dec to 23 Dec 2020	
2020	M.Tahaseen	5 day international workshop on deep learning	22 Aug to 26 Aug 2020	
2020	Sayyada Hajera Begum	Computational Intelligence and Machine Learning Applications	18-12-2020 to 23-12-2020	
2020	Mohammed Riyaz uddin	Computational Intelligence and Machine learning Applications	18-12-2020 to 23-12-2020	
2020	Mohd. Abdul Wajid	Computational Intelligence and Machine learning Applications	18-12-2020 to 23-12-2020	<a href="https://drive.google.com/file/d/1d9-iK84lfijit4DVmJrS5m3qr74ysP44/view?usp=sharing">https://drive.google.com/file/d/1d9-iK84lfijit4DVmJrS5m3qr74ysP44/view?usp=sharing</a>
2020	Dr. Aneesa Ferdose	one week FDP on Advancements in science and its Applications in Engineering	22-6-2020 to 26-6-2020	<a href="https://drive.google.com/file/d/1-PIHIUyD97UaAj_oeS8nnhlrwqENzInh/view?usp=sharing">https://drive.google.com/file/d/1-PIHIUyD97UaAj_oeS8nnhlrwqENzInh/view?usp=sharing</a>
2020	Dr.Aneesa Ferdose	AICTE Sponsored one week STTP III on Industrial pollution and Control strategies	23-11-2020 to 28-11-2020	<a href="https://drive.google.com/file/d/1fm3UQ2z0Pi5VgDD00tqk-dU-KpSIMUv/view?usp=sharing">https://drive.google.com/file/d/1fm3UQ2z0Pi5VgDD00tqk-dU-KpSIMUv/view?usp=sharing</a>
2020	Dr. Aneesa Ferdose	Orienting Applications and conceptualized aspects of science and humanities	21-7-2020 to 25-7-2020	<a href="https://drive.google.com/file/d/11E-B282vkTGc9q_DQ6-9YsgS5coV5t0R/view?usp=sharing">https://drive.google.com/file/d/11E-B282vkTGc9q_DQ6-9YsgS5coV5t0R/view?usp=sharing</a>
2020	Md Ibrahim Khalilullah	Scientific Computing with Python ,Department of Electronics & Communication Engineering and sponsored by the Technical Education Quality Improvement	9th -20th November 2020	<a href="https://drive.google.com/file/d/1UeFPj5dUWYnS3f95dxdH Xk0DCm7fwAl/view?usp=sharing">https://drive.google.com/file/d/1UeFPj5dUWYnS3f95dxdH Xk0DCm7fwAl/view?usp=sharing</a>


\*

*M. Aneesa*  
11/05/2022  
PRINCIPAL  
Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
ABAD-500 034.(T.S.)

2020	MD RIYAZUDDIN	Computational Intelligence and Machine Learning Applications - organized by IEEE CIS/GRSS Jt. Chapter	18-23 Dec 2020	<a href="https://drive.google.com/file/d/19SqK5CaIVXNe4IZNphTGKgiwGnmaib3/view?usp=sharing">https://drive.google.com/file/d/19SqK5CaIVXNe4IZNphTGKgiwGnmaib3/view?usp=sharing</a>
2020	SYED AZAR ALI	Computational Intelligence and Machine Learning Applications - organized by IEEE CIS/GRSS Jt. Chapter	18-23 Dec 2020	<a href="https://drive.google.com/file/d/1T6FbnXPRMSL4Q-wGHux9DL20Y4St5HV8/view?usp=sharing">https://drive.google.com/file/d/1T6FbnXPRMSL4Q-wGHux9DL20Y4St5HV8/view?usp=sharing</a>
2020	Shubhangi Saxena	Future Nano Electronic Devices and circuits	6-10 July 2020	<a href="https://drive.google.com/file/d/1b1416meXvpNz2Tz6ccNjTnuqFN_LQPg/view?usp=sharing">https://drive.google.com/file/d/1b1416meXvpNz2Tz6ccNjTnuqFN_LQPg/view?usp=sharing</a>
2020	Shubhangi Saxena	AICTE Sponsered STTP -VLSI Design: Bridging concepts to Practice	28 Nov-3 Dec 2020	<a href="https://drive.google.com/file/d/1kyCQyuQFKcPD3UBwPsCeimqn_0we9AxZ/view?usp=sharing">https://drive.google.com/file/d/1kyCQyuQFKcPD3UBwPsCeimqn_0we9AxZ/view?usp=sharing</a>
2020	NBV LAKSHMI KUMARI	ISTE approved Online/SF-STTP/FDP programme on "Entrepreneurship, Innovation and Incubation" held during organized by Nalla Narasimha Reddy Education Society's One week Online Faculty	05.10.2020 to 10.10.2020	<a href="https://drive.google.com/drive/folders/1XELfMtwWxIOFe15EPudpDE67dqfcVtZ?usp=sharing">https://drive.google.com/drive/folders/1XELfMtwWxIOFe15EPudpDE67dqfcVtZ?usp=sharing</a>
2020	NBV LAKSHMI KUMARI	Development Programme on "Recent research developments in Materials Engineering	21st - 25th of July 2020.	<a href="https://drive.google.com/drive/folders/1XELfMtwWxIOFe15EPudpDE67dqfcVtZ?usp=sharing">https://drive.google.com/drive/folders/1XELfMtwWxIOFe15EPudpDE67dqfcVtZ?usp=sharing</a>
2020	NBV LAKSHMI KUMARI	ISTE & IEI Approved National Level One Week Online FDP on "Advanced Teaching Tools, Techniques and Methodologies for Outcome Based	01-05 June 2020	<a href="https://drive.google.com/drive/folders/1XELfMtwWxIOFe15EPudpDE67dqfcVtZ?usp=sharing">https://drive.google.com/drive/folders/1XELfMtwWxIOFe15EPudpDE67dqfcVtZ?usp=sharing</a>
2020	NBV LAKSHMI KUMARI	One Week online Faculty Development Programme on "Innovation and Research Trends in Mechanical Engineering (IRTME)". organized by Department of Mechanical Engineering	18th-22nd May, 2020.	<a href="https://drive.google.com/drive/folders/1XELfMtwWxIOFe15EPudpDE67dqfcVtZ?usp=sharing">https://drive.google.com/drive/folders/1XELfMtwWxIOFe15EPudpDE67dqfcVtZ?usp=sharing</a>
2021	S. Irfan Sadaq	ATAL FDP on Design Thinking	18-01-2021 to 22-01-2021	<a href="https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing">https://drive.google.com/file/d/1uXCPQSYUe9JtnXeLsSreAIWjavMTf4r6/view?usp=sharing</a>
2021	Dr.M.Upendra Kumar	Coursera: AI for everyone	10-06-2021 certified date 4 weeks	<a href="https://www.coursera.org/account/accomplishments/verify/7C785YRBLRQZ">https://www.coursera.org/account/accomplishments/verify/7C785YRBLRQZ</a>
2021	Nazeer Unnisa	"4G & 5G Mobile Technologies"-NITTTR, Chennai-QIP-One Week	18th to 22nd January - 2021	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnkVHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gbb813f485e_0_0">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnkVHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gbb813f485e_0_0</a>
2021	Nazeer Unnisa	"Emerging Trends in RF and Energy Device and Circuits"-FDP- NIT-Meghalaya under MOU with AICTE	22nd to 26th Febuary-2021	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnkVHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gc4e83a2b05_0_0">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnkVHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gc4e83a2b05_0_0</a>
2021	Nazeer Unnisa	"Modern Wireless Communication Systems and Antenna Engineering with Experimental Learning"-NIT-Sikkim-One week short term course-TEQIP-III sponsored	15th to 20th March-2021	<a href="https://docs.google.com/presentation/d/1p7l8pf4ByDAbnkVHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gcab40b9fd">https://docs.google.com/presentation/d/1p7l8pf4ByDAbnkVHp5c57GUv3VzJsKO-w2Nim7x3lOc/edit#slide=id.gcab40b9fd</a>
2021	Mohammed Umair Quadri	Online Course on Soft Skills Conucted by IIT Bombay	26th Jan 2021 to 28th May 2021	<a href="https://drive.google.com/drive/folders/1K12h4TejWREvZYM8mtR-w-zDPxp8yvkv?usp=sharing">https://drive.google.com/drive/folders/1K12h4TejWREvZYM8mtR-w-zDPxp8yvkv?usp=sharing</a>

  
 11/05/2022  
 \* PRINCIPAL  
 Muffakham Jah College Of  
 Engineering & Technology  
 Banjara Hills, Road No. 3,  
 Hyderabad - 500 021

2021	Dr Mohammed Sajid	Online Course on Soft Skills Conucted by IIT Bombay	26th Jan 2021 to 28th May 2021	<a href="https://drive.google.com/drive/folders/1j7i38AQEzVqLYyJZUwrVMZ_qElzdhDwB?usp=sharing">https://drive.google.com/drive/folders/1j7i38AQEzVqLYyJZUwrVMZ_qElzdhDwB?usp=sharing</a>
2021	Dr Mohammed Sajid	Recent advances in EV technologies(Series D)	26 March -1st April 2021	<a href="https://drive.google.com/drive/folders/1j7i38AQEzVqLYyJZUwrVMZ_qElzdhDwB?usp=sharing">https://drive.google.com/drive/folders/1j7i38AQEzVqLYyJZUwrVMZ_qElzdhDwB?usp=sharing</a>
2021	S. Fouzia Sayeedunnisa	Two week online FDP on "IOT Application with Block Chain Techniques"	19 Feb-4 March 2021	<a href="https://drive.google.com/drive/folders/1jB7u-t4gAUAKhulrpJnWhJnqRL2goFRS?usp=sharing">https://drive.google.com/drive/folders/1jB7u-t4gAUAKhulrpJnWhJnqRL2goFRS?usp=sharing</a>
2021	S. Fouzia Sayeedunnisa	Refresher Programme on "Opportunity Challenges and Research Trends in WC"	12 March-18 March2021	<a href="https://drive.google.com/drive/folders/1jB7u-t4gAUAKhulrpJnWhJnqRL2goFRS?usp=sharing">https://drive.google.com/drive/folders/1jB7u-t4gAUAKhulrpJnWhJnqRL2goFRS?usp=sharing</a>
2021	S. Fouzia Sayeedunnisa	STTP on "Outcome based Pedagogical initiatives for Effective Teaching and Learning"	19 April to 24 April 2021	<a href="https://drive.google.com/drive/folders/1jB7u-t4gAUAKhulrpJnWhJnqRL2goFRS?usp=sharing">https://drive.google.com/drive/folders/1jB7u-t4gAUAKhulrpJnWhJnqRL2goFRS?usp=sharing</a>
2021	S. Fouzia Sayeedunnisa	Two week FDP on "Machine Learning in computer Vision and Video Processing"	1 April to 19 April 2021	<a href="https://drive.google.com/drive/folders/1jB7u-t4gAUAKhulrpJnWhJnqRL2goFRS?usp=sharing">https://drive.google.com/drive/folders/1jB7u-t4gAUAKhulrpJnWhJnqRL2goFRS?usp=sharing</a>
2021	Naimoonisa Begum	STTP on Recent Trends in CSE Phase - III	22-03-2021 to 27-03-2021	<a href="https://drive.google.com/file/d/1hTt4itl9P41Y_qudUqy0WJij9zxUsR/view?usp=sharing">https://drive.google.com/file/d/1hTt4itl9P41Y_qudUqy0WJij9zxUsR/view?usp=sharing</a>
2021	Naimoonisa Begum	AICTE STTP on Outcome based pedogogical Initiatives for effective teaching and learning	19-04-21 to 24-04-21	<a href="https://drive.google.com/file/d/1LntIE3TJPGSfXx2OHIPNepPgBpmV191L/view?usp=sharing">https://drive.google.com/file/d/1LntIE3TJPGSfXx2OHIPNepPgBpmV191L/view?usp=sharing</a>
2021	Naimoonisa Begum	STTP on Recent Trends in CSE Phase - II	08-03-21 to 13-03-21	<a href="https://drive.google.com/file/d/1D80gfz5C39fek1RgnVJbBbT1xZH0pR7x/view?usp=sharing">https://drive.google.com/file/d/1D80gfz5C39fek1RgnVJbBbT1xZH0pR7x/view?usp=sharing</a>
2021	Syeda Husna Nooreen	"Implementation of OBE and Online teaching"	01.02.2021 to 05.02.2021	<a href="https://drive.google.com/file/d/1oWzvP-JJLc_2Bo3Kmp13CrHp8z4sK36/view?usp=sharing">https://drive.google.com/file/d/1oWzvP-JJLc_2Bo3Kmp13CrHp8z4sK36/view?usp=sharing</a>
2021	Syeda Husna Nooreen	Retrofitting and Rehabilitation of Old Structure	01.02.2021 to 05.02.2021	<a href="https://drive.google.com/file/d/1oi3sdN7vXc2nqqBN6GVsujdmm3aepn/view?usp=sharing">https://drive.google.com/file/d/1oi3sdN7vXc2nqqBN6GVsujdmm3aepn/view?usp=sharing</a>
2021	Mohammed Afroze	Data Sciences	04-01-2021 to 08-01-2021	<a href="https://drive.google.com/drive/folders/11dtys0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing">https://drive.google.com/drive/folders/11dtys0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing</a>
2021	Mohammed Afroze	Recent Trends in CSE Phase - II	08-03-2021 to 13-03-2021	<a href="https://drive.google.com/drive/folders/11dtys0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing">https://drive.google.com/drive/folders/11dtys0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing</a>
2021	Mohammed Afroze	Deep Learning Applications using IoT for Engineering and Science	24-05-2021 to 29-05-2021	<a href="https://drive.google.com/drive/folders/11dtys0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing">https://drive.google.com/drive/folders/11dtys0_FXG3vJi1YrCcNTaoaEz1uz6gV?usp=sharing</a>

  
**PRINCIPAL**  
 Muffakham Jah College Of  
 Engineering & Technology  
 Banjara Hills, Road No. 3,  
 HYDRABAD-500 034.(T.S.)


2021	Syeda Romana	ATAL FDP on "Artificial Intelligence, machine learning and deep learning	1-5 Feb 2021	<a href="https://drive.google.com/file/d/1JH3HPvkr6C2d8vHsSBEv_bBvhcrXHIUb2/view?usp=sharing">https://drive.google.com/file/d/1JH3HPvkr6C2d8vHsSBEv_bBvhcrXHIUb2/view?usp=sharing</a>
2021	M.Tahaseen	STTP on "Outcome based Pedagogical initiatives for Effective Teaching and Learning"	19 April to 24 April 2021	<a href="https://drive.google.com/file/d/1JH3HPvkr6C2d8vHsSBEv_bBvhcrXHIUb2/view?usp=sharing">https://drive.google.com/file/d/1JH3HPvkr6C2d8vHsSBEv_bBvhcrXHIUb2/view?usp=sharing</a>
2021	Gouri R Patil	STTP on "Outcome based Pedagogical initiatives for Effective Teaching and Learning"	19 April to 24 April 2021	<a href="https://drive.google.com/file/d/1N_965KtvK0d9IKCstqC0Lv44iMIAVHk_/view?usp=sharing">https://drive.google.com/file/d/1N_965KtvK0d9IKCstqC0Lv44iMIAVHk_/view?usp=sharing</a>
2021	Iftekharuddin	Quality improvement programme on " 4G & 5G Mobile Technologies"	18-01-20-21 to 22-01-2021 (One week-	<a href="https://drive.google.com/file/d/10mDtu1TzSj2zImR6tojgZs_z6DvYRIYzJ/view?usp=sharing">https://drive.google.com/file/d/10mDtu1TzSj2zImR6tojgZs_z6DvYRIYzJ/view?usp=sharing</a>
2021	Dr. Nazia Parveen	Quality improvement programme on " 4G & 5G Mobile Technologies"	18-01-20-21 to 22-01-2021 (One week-	<a href="https://drive.google.com/file/d/1nLTxilbwtrovijgwjOwoA36-bDjkPB1t/view?usp=sharing">https://drive.google.com/file/d/1nLTxilbwtrovijgwjOwoA36-bDjkPB1t/view?usp=sharing</a>
2021	Sayyada Hajera Begum	Recent Trends in CSE	18-3-2021 to 13-3-2021	<a href="https://drive.google.com/drive/folders/1HLNleZP72jbRQmc8hqCDw5oU07nen2IN?usp=sharing">https://drive.google.com/drive/folders/1HLNleZP72jbRQmc8hqCDw5oU07nen2IN?usp=sharing</a>
2021	Sayyada Hajera Begum	Machine Learning in computer vision and video processing	01-4-2021 to 19-04-2021	<a href="https://drive.google.com/drive/folders/1HLNleZP72jbRQmc8hqCDw5oU07nen2IN?usp=sharing">https://drive.google.com/drive/folders/1HLNleZP72jbRQmc8hqCDw5oU07nen2IN?usp=sharing</a>
2021	Mohammed Riyaz uddin	Internet of Thing - Vision [phase-II]	19-03-2021 to 25-03-2021	<a href="https://drive.google.com/drive/folders/1HLNleZP72jbRQmc8hqCDw5oU07nen2IN?usp=sharing">https://drive.google.com/drive/folders/1HLNleZP72jbRQmc8hqCDw5oU07nen2IN?usp=sharing</a>
2021	Mohammed Riyaz uddin	Machine Learning in computer vision and video processing	01-4-2021 to 19-04-2021	<a href="https://drive.google.com/drive/folders/1HLNleZP72jbRQmc8hqCDw5oU07nen2IN?usp=sharing">https://drive.google.com/drive/folders/1HLNleZP72jbRQmc8hqCDw5oU07nen2IN?usp=sharing</a>
2021	Mohd. Abdul Wajid	Machine Learning in computer vision and video processing	01-04-2021 to 19-04-2021	<a href="https://drive.google.com/file/d/1yLKGORDoX614JPxeVks7ZQN86FwdbNYW/view?usp=sharing">https://drive.google.com/file/d/1yLKGORDoX614JPxeVks7ZQN86FwdbNYW/view?usp=sharing</a>
2021	Mohd. Abdul Wajid	Internet of Thing - Vision [phase-II]	19-03-2021 to 25-03-2021	<a href="https://drive.google.com/file/d/1bUEjxIQUPL6YLK8X-1zCso_S2ej8yKfU/view?usp=sharing">https://drive.google.com/file/d/1bUEjxIQUPL6YLK8X-1zCso_S2ej8yKfU/view?usp=sharing</a>
2021	Dr. Aneesa Ferdose	Enhancing Quality of Chemistry Education In India	25-2-2021 to 3-3-2021	<a href="https://drive.google.com/file/d/1bZ7QV0lo1r_E9I30f-m-mCHUXEdatEDT/view?usp=sharing">https://drive.google.com/file/d/1bZ7QV0lo1r_E9I30f-m-mCHUXEdatEDT/view?usp=sharing</a>
2021	Dr. Aneesa Ferdose	Traditional classroom to Virtual lab : Improvisation of teaching and learning Chemistry	22-1-2021 to 2-2-2021	<a href="https://drive.google.com/file/d/1mxq525VhlcNxp1JsiCBdTVPAT2mNQ9Rw/view?usp=sharing">https://drive.google.com/file/d/1mxq525VhlcNxp1JsiCBdTVPAT2mNQ9Rw/view?usp=sharing</a>
2021	Dr.Salma Fauzia	AICTE sponsored – Emerging Trends in RF and Energy device and Circuits, 22nd February –26th, 05 days NIT Meghalaya AICTE.	22nd February –26th February, 2021	<a href="https://drive.google.com/file/d/1GpE_eLTeuSq2FmlcA-eJ5XdOOAbuaJ_/view?usp=sharing">https://drive.google.com/file/d/1GpE_eLTeuSq2FmlcA-eJ5XdOOAbuaJ_/view?usp=sharing</a>

\*

**PRINCIPAL**  
**Muffakham Jah College Of**  
**Engineering & Technology**  
**Banjara Hills, Road No. 3,**  
**DERABAD-500 034.(T.S.)**



2021	Dr.Salma Fauzia	ATAL FDP on Recent Trends In Cyber Security Domain	5th July-9th July 2021.	<a href="https://drive.google.com/file/d/107CkYK9RkTIVRyXiz96OqB5W56PJb4LX/view?usp=sharing">https://drive.google.com/file/d/107CkYK9RkTIVRyXiz96OqB5W56PJb4LX/view?usp=sharing</a>
2021	Shubhangi Saxena	AICTE Sponsered STTP -Emerging Trends in VLSI Technology	24-29 May 2021	<a href="https://drive.google.com/file/d/1AHOzt7e3jotsluuR5f1R9sQeSEulwCZa/view?usp=sharing">https://drive.google.com/file/d/1AHOzt7e3jotsluuR5f1R9sQeSEulwCZa/view?usp=sharing</a>
2021	Shubhangi Saxena	ATAL FDP -Devices and circuits for next generation computing architecture	25-29 Oct 2021	<a href="https://drive.google.com/file/d/13w0Z8y-edmgc6qAbLogFzXkfBOsMmei-/view?usp=sharing">https://drive.google.com/file/d/13w0Z8y-edmgc6qAbLogFzXkfBOsMmei-/view?usp=sharing</a>
2021	NBV LAKSHMI KUMARI	AICTE Training And Learning (ATAL) Academy Online FDP on "Energy Storage" fromat Gandhi Institute of Technology and Management.	2021-2-1 to 2021-2-5	<a href="https://drive.google.com/drive/folders/1XELfMtwWxiOFe15EPudpDE67dqfcViZ?usp=sharing">https://drive.google.com/drive/folders/1XELfMtwWxiOFe15EPudpDE67dqfcViZ?usp=sharing</a>

  
 11/05/2022  
 \* PRINCIPAL  
 Muffakham Jah College Of  
 Engineering & Technology  
 Banjara Hills, Road No. 3,  
 HYDERABAD-500 034.(T.S.)



# POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906  
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA  
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED  
# 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001



**AICTE SPONSORED  
FDP ON MACHINE LEARNING IN COMPUTER VISION & VIDEO PROCESSING**

## Certificate OF PARTICIPATION

This certificate is issued to

Dr./Mr./Mrs./Ms. S. FOUZIA SAYEEDUNNISA

of MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY

for active participation in the *AICTE Sponsored Two Week  
Faculty Development Programme on "Machine Learning in Computer Vision & Video  
Processing"* Organized by Department of Electronics and Communication Engineering,  
PSCMR CET during 01<sup>st</sup> - 19<sup>th</sup> April, 2021.

Dr. M. Ranga Rao  
Coordinator, Prof. ECE

Dr. A. Ravi  
HOD ECE

  
11/05/2021

PRINCIPAL

Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
HYDERABAD-500 034.(T.S.)

Dr. K. Sri Rama Krishna  
PRINCIPAL - PSCMR CET

AICTE- Institute Permanent ID No: 1-511311581

ISTE- Institute Membership No: IM 2412



# Motilal Nehru Government Polytechnic College

Lawspet, Puducherry- 605008



## AICTE-ISTE

sponsored



### Induction/Refresher Faculty Development Programme

2020-2021

## Certificate

This is to certify that

**Mr. MOHAMMED ABDUL WAJID**

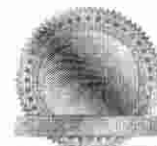
Assistant Professor, Muffakham Jah College of Engineering & Technology, Hyderabad, Telangana.

has successfully completed a six day online Induction / Refresher Faculty Development Programme on "Internet of Things (IoT) – Vision [Phase – II]" organized by the Department of Electronics & Communication Engineering, held from 19th March 2021 to 25th March 2021.

The topics covered being

- Emerging Technologies and Challenges in IoT
- Role of 5G in IoT
- Social Engineering, IoT Web Security, Techniques, Tools and Prevention
- Open source Platform for IoT -Hands on
- IoT in Dental Health Care & Web Services
- Data Analytics in IoT
- IoT enabled Low Cost Portal Optical Instrument for Fruit Quality Detection
- IoT remote monitoring and control using LabVIEW
- Integrating PLC-Arduino-IoT on Automation
- IoT – Smart Sensors and Wearable Technologies
- Building a Proteus interface with Blynk app for an IoT application
- IoT – Machine Learning using Python
- IoT-Detonation in Pandemic Era
- Design and Overview of IoT using Intel Galileo

**Coordinator**  
MNGPC, Puducherry

  
**PRINCIPAL**

Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
HYDERABAD-500 034.(T.S.)

  
**Principal**

MNGPC, Puducherry



**Indian Society for Technical Education**  
Shaheed Jeet Singh Marg New Delhi – 110 016

## CERTIFICATE

This is to certify that Mr./Ms. **N B V LAKSHMI KUMARI** has successfully completed ISTE approved Online/SF-STTP/FDP programme on “**Entrepreneurship, Innovation and Incubation**” held during **05.10.2020** to **10.10.2020** organized by **Nalla Narasimha Reddy Education Society's Group of Institutions, Ranga Reddy, Telangana**

Online/P-2020/979

Executive Secretary

PRINCIPAL  
Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills Road  
HYDERABAD-500 034.(T.S.)



# AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय  
Accredited by NAAC with "A+" Grade



## Certificate of Participation



This is to certify that

**NBV LAKSHMI KUMARI** from **MUFFAKHAM JAH COLLEGE OF  
ENGINEERING AND TECHNOLOGY**

has participated in ISTE & IEI Approved National Level One Week Online FDP on  
"Advanced Teaching Tools, Techniques and Methodologies for Outcome Based  
Education" from 01-05 June 2020 organised by Center of Excellence in Teaching &  
Learning, AISSMS College of Engineering, Pune

Coordinator

**Dr. Mangal H Dhend**

Coordinator Centre of Excellence  
in Teaching and Learning (CETL)



ATTTMFOBE558

Convener

**Dr Dattatraya S Bormane**

Principal  
AISSMS COE Pune

PRINCIPAL

Muffakham Jah College Of  
Engineering & Technology

Mangra Hills, Road No.

11/05/2020  
PUNE-500 034

# V.K.R, V.N.B & A.G.K COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Eluru Road, Gudivada, Krishna District, Andhra Pradesh-521301

Phone: 08674-242188, Email: vkrvnengineering@gmail.com, Website: <http://www.vkrvnbcocoe.org>

**DEPARTMENT OF MECHANICAL ENGINEERING**

&

**DEPARTMENT OF CIVIL ENGINEERING**

## Certificate of Participation

This is to certify that


**Mr. S. IRFAN SADAQ**

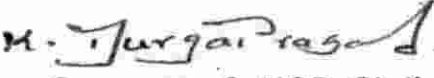
From

**Muffakham Jah College of Engineering and Technology**

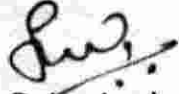
has participated in "Five Day Online Faculty Development Program on OpenFOAM"  
organized by Departments of Mechanical & Civil Engineering jointly in association with Spoken  
Tutorials, IIT Bombay from 29/06/2020 to 03/07/2020.

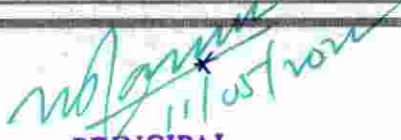
ID:VKRFOAM195

  
Convener & HOD-Mech  
(Mr. G.V.N.B. Prabhakar)

  
Convener & HOD-Civil  
(Mr. K. Durga Prasad)

  
Director  
(Sri. B. Kalyan Kumar)

  
Principal  
(Dr. S.H.V. Prasada Rao)

  
PRINCIPAL  
Muffakham Jah College of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
HYDERABAD-500 034.(T.S.)



# GURU NANAK INSTITUTE OF TECHNOLOGY

Approved by AICTE and affiliated to JNTUH, Hyderabad.  
Accredited by NBA (ME, CSE, ECE) and NAAC with "A+" Grade



## Certificate

This is to certify that Dr./Mr./Ms **S. Irfan Sadaq**  
from Muffakham Jah College Of Engineering & Technology  
participated in an AICTE sponsored One week Short Term Training Programme  
on "3-D Printing merges with Nanomaterials in Medical Applications" conducted by  
the Department of Mechanical Engineering from 03.08.2020 to 08.08.2020.

**Dr. R. Dhanasekaran**  
Coordinator

**Dr. B. Vijaya Kumar**  
Convenor

**Dr. S. Sreenatha Reddy**  
Principal

**PRINCIPAL**  
Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills, Road No. 1  
HYDERABAD-500 034. (T.S.)



MAHATMA GANDHI  
INSTITUTE OF TECHNOLOGY

Kokapet(Village), Gandipet, Hyderabad, Telangana - 500075. www.mgit.ac.in



MOTIVATE  
INNOVATE  
EMPOWER

23  
YEARS

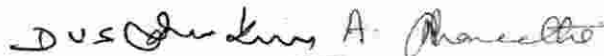
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## CERTIFICATE OF PARTICIPATION

This is to certify that

**SHUBHANGI SAXENA**

Participated in One Week Online Faculty Development Programme on  
"**Future Nano Electronic Devices & Circuits**", organized by Department  
of Electronics & Communication Engineering, MGIT, Hyderabad,  
from 06th to 10th July, 2020




D.V.S.Nagendra Kumar & A Navaneetha  
Coordinators, FDP



Dr.S.P.Singh  
Convener, FDP

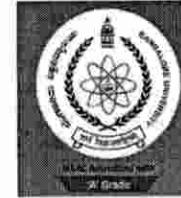


Prof.K.Jaya Sankar  
Principal, MGIT

  
11/05/2020  
\*  
PRINCIPAL  
Muffakham Jah College Of  
Engineering & Technology  
Banjara Hills, Road No. 3,  
HYDERABAD-500 034.(T.S.)



No:ATAL/2021/1610468578



**ALL INDIA COUNCIL FOR TECHNICAL EDUCATION**

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

**AICTE Training And Learning (ATAL) Academy**

**Certificate**

This is certified that SYEDA ROMANA, Assistant Professor of MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "Artificial Intelligence, machine Learning and Deep Learning" from 2021-2-1 to 2021-2-5 at University Visvesvaraya College of Engineering.

Director ATAL Academies



Coordinator

PRINCIPAL

Muffakham Jah College Of  
Engineering & Technology  
Ranjara Hills, Road No. 3,  
1. DERABAD-500 034.(T.S.)