



DEPARTMENT OF MECHANICAL ENGINEERING

FDP organized: A.Y. 2020-2021:-

S.No.	Name of the FDP	Name of the Resource Person	Number of Participants attended
1	One Week Online Faculty Development Program on Research Development in Design, Manufacturing and materials Industrial and Medical Applications from 04-09-2020 to 09-09-2020.	<ul style="list-style-type: none"> • Dr. Y. Ravi Kumar, Assoc Prof, NIT-W • Dr. Ratna Kumar. A Assoc Prof, IIT-M • Dr. V. Pandu Ranga, Assoc Prof, IIT-B • Dr. M. V. Timma Raju Asst Prof, IIITDM-K • Dr. K. Shiva Prasad, Assoc Prof, NIT-T • Dr. K. S. Viswanadh, Assoc Prof, NEC-G 	126 Persons
2	Outcome based education& its implementation (6-day FDP) (21 ST TO 26 TH MAY2019)	Dr. E.S.M Suresh &Dr Shanmuganeethi NITTR	09 PERSONS
3.	COMPUTATIONAL FLUID DYNAMICS (CFD)& VIBRATIONS (2-DAYS) (10 TH &11 TH NOV 2017)	Mr. B Vijay Kumar ,AGM, RINL, Visakhapatnam	17 persons
4.	Teaching methodologies & value education 2-DAY FDP) (5 TH & 6 TH JUNE 2017)	Mr. B. SRINIVAS RAO	10 persons

FDP Attended:

S.No.	Name of the FDP	Name of the Resource Person	Number of Participants attended
1	PRODUCT RE-ENGINEERING (1-WEEK FDP),(15 TH TO 19 TH OCT 2019), GVP COE(A) MADURWADA	Dr Ravi Gujjula Chief Genral Manager , APSSDC	01
2	Quality Enhancement And Accreditation Of Engineering Colleges,(1-day workshop),(11 TH NOV 2019)	Prof. K.Ram mohanarao, Dr.Mathews Srirangam	01

	JNTU-K		
3.	STUDENT INDUCTION PROGRAMME(SIP) (1-WEEK FDP),(10 TH TO 16 TH DEC 2019),KL UNIVERSITY,GUNTUR	Dr. Sumathi, psychologist (KLEF)	01
4.	ADVANCES IJN COMPUTATIONAL FLUID DYNAMICS:METHODS AND APPLICATION USING MAT LAB” (1-WEEK FDP), (6 TH MAY TO 11 TH MAY 2019,NIT warangal	Dr V.R.K RAJU &Dr .D JAYA KRISHNA	01
5	APPLIED ROBOTIC CONTROL LAB2.0 FDP,(5thto12th august) VIT AP Amaravathi,	Mr. V.Venkataraju ARK	01
6	Improving teaching skills in subjects(DMM-I),1-WEEK FDP(2 ND -7 TH MAY 2019) AT JNTU-K	Prof. K.Ram mohanarao	01
7.	Improving teaching skills in subjects(H.T),1-WEEK FDP(9 TH -14 TH MAY 2019) AT JNTU-K	Prof. K.Ram mohanarao	01

FDP- Certification (A.Y. 2019-2020):

S.No.	Name of the Staff	Name of the FDP	D
01.	Mr.M.SIVA	PRODUCT RE ENGINEERING,GVP COLLEGE OF ENGINEERING	st to th May 2019
02.	Mr. K.RAM PRASAD	Quality enhancement Accreditation of Engg colleges, JNTU - KAKINADA	11November 2019
03.	Mr.Ch Praneeth raj	Student Induction Programme, KL UNIVERSITY,GUNTUR	10th to 16 th dec 2019
04.	Mr. J.SURESH KUMAR	Short term course on 3-D printing and additive manufacturing, Lendi inst technology.	2nd to 07 th march 2020

FDP- Certification (A.Y. 2018-2019):

S.No.	Name of the Staff	Name of the FDP	D
01.	MR. P.V.S.MURALI KRISHNA	OUTCOME BASED EDUCATION AND ITS IMPLEMENTATION	21st to 26th May 2019
02.	MR. B.RAMANJANEYULU	OUTCOME BASED EDUCATION AND ITS IMPLEMENTATION	21st to 26th May 2019
03.	MR. N.SUNIL KUMAR	OUTCOME BASED EDUCATION AND ITS IMPLEMENTATION	21st to 26th May 2019
04.	MR.CH.V.V.S.S.R KRISHNA MURTY	APPLIED ROBOTIC CONTROL[A R C]	16th to 24 th may 2019
05.	MR. P PREM KUMAR	IMPORTANT ENGINEERING SUBJECTS [HT&DMM-1]	9TH TO 14TH May 2019
06.	MR.I NAGESWARA RAO	OUTCOME BASED EDUCATION AND ITS IMPLEMENTATION	21st to 26th May 2019
07.	MR.M.SIVA	OUTCOME BASED EDUCATION AND ITS IMPLEMENTATION	21st to 26th May 2019
08.	MR.K.V.CHANDRA MOHAN	OUTCOME BASED EDUCATION AND ITS IMPLEMENTATION	21st to 26th May 2019
09.	MR. T.T.V S.R KRISHNA KUMAR	OUTCOME BASED EDUCATION AND ITS IMPLEMENTATION	21st to 26th May 2019

FDP- Certification (A.Y. 2017-2018):

S.No.	Name of the Staff	Name of the FDP	Duration
01.	DR.P.SURYA NAGENDRA	Computational fluid dynamics [C F D]	10 TH NOV 2017
02.	MR. P.V.S.MURALI KRISHNA	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
03.	MR. B.RAMANJANEYULU	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
04.	MR. J.SUNIL KUMAR	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
05.	MR. K.RAM PRASAD	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
06.	MR. N.SUNEEL KUMAR	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
07.	MR. CH.V.V.S.S.R.K.MURTHY	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
08.	MR. J.SURESH KUMAR	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
09.	MR. S.SANYASI RAO	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
10	MR. P.KIRAN	Computational fluid	10 TH NOV 2017

		dynamics [C F D]	
		VIBRATIONS	11 TH NOV 2017
11	MR. P PREM KUMAR	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
12.	MR.I NAGESWARA RAO	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
13	MR.V.V.R MURTHY	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
14	MR.CH .RAVISHANKAR	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
15.	MR.CH SREE RAM	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
16	MR.K KAMALAKAR	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017
17	K.ANAND KUMAR	Computational fluid dynamics [C F D]	10 TH NOV 2017
		VIBRATIONS	11 TH NOV 2017

FDP- Certification (A.Y. 2016-2017):

S.No.	Name of the Staff	Name of the FDP	Duration
01.	Dr.P.SURYA NAGENDRA	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017
02.	Mr. P.V.S.MURALI KRISHNA	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017

03.	Mr. B.RAMANJANEYULU	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017
04.	Mr. J.SUNIL KUMAR	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017
05.	Mr. K.RAM PRASAD	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017
06.	Mr. N.SUNEEL KUMAR	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017
07.	Mr. CH.V.V.S.S.R.K.MURTHY	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017
08.	Mr. J.SURESH KUMAR	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017
09.	Mr. S SANYASI RAO	TEACHING METHODOLOGIES AND VALUE OF EDUCATION	5 TH &6 TH JUNE 2017
10.	P. KIRAN	APPLICATION OF MANUFACTURING TECHNOLOGIES	2 ND &3 RD JAN 2016