

**POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR**

**Academic Session 2017-18 (Even Sem)**

**Action taken Report(ATR)**

S.NO	CLAS S	SUBJEC T CODE	FACULTY	AVG. FEED BACK	GRA DE BY HOD	MT-I	MENTORING	REVISED FEEDBACK AFTER ACTION TAKEN	MT-II	ACTION TAKEN	RTU RESUL T
1	II	4CS1	PRAMOD KUMAR GUPTA	3.99	B	49.8	suggested to involve more students in active learning	4.708	82.07		40.86
2	II	4CS2	DR. NIDHI MISHRA	4.1	A	38.8	Feed back of Teaching is excellent . suggested to follow following things to improve result of	4.888	87.24	FDP on Deep Learning in June 2018 conducted by poornima University	52.11
3	II	4CS3	DR.PRIYA MATHUR	3.88	B	53.5	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN CLASSES VIDEO AND PPT	4.006	83.1	1."Principles and practices for effective college teaching "Faculty knowledge sharing program at Subodh girls College, Jaipur	37.03
4	II	4CS4	DR AJAY MAURYA	4.43	A	52.4	Feed back of Teaching is excellent . suggested to follow following things to improve result of mid-term and End	4.498	71.38	2 days workshop on Cloud by IBM in PCE	50.73

5	II	4CS5	BHUDEV TYAGI	4.666	A	50.3	suggested to involve more students in active learning	4.782	83.1		41.9
6	II	4CS6	DR.NILESH PADHARIYA	3.9	B	47.6	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN CLASSES VEDIO AND PPT CONTENTS GIVEN TO STUDENTS MOTIVATE THE STUDENTS FOR SUBJECT	4.124	80.17		43.21

7	II	4CS1	ALKA RANI	4.698	A	53.1	Feed back of Teaching is excellent . suggested to follow following things to improve result of mid term and End term Regular Interaction Unit wise questions solutions Extra coaching after college hours	5	78.64	ATTENDED 2 WEEKS FDP ON "DIGITAL VLSI CIRCUIT DESIGN"	44.83
8	II	4CS2	DR. NIDHI MISHRA	3.398	C	41.5	suggested to involve more students in active learning	4.402	89.32	FDP on Deep Learning in June 2018 conducted by poornima University	57.97

9	II	4CS3	DR.PRIYA MATHUR	4.43	A	48.1	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN CLASSES VEDIO AND PPT CONTENTS GIVEN TO STUDENTS MOTIVATE THE STUDENTS FOR SUBJECT	4.52	80.68	1."Principles and practices for effective college teaching "Faculty knowledge sharing program at Subodh girls College, jaipur (August 12,2017) 2. Mathematical Programing Problem at NITTR Chandigrah,(6-10 nov, 2017)	40.78
---	----	------	--------------------	------	---	------	---	------	-------	--	-------

10	II	4CS4	PRAVEEN KUMAR CHANDALIYA	4.3	A	64.1	Feed Back of teaching is good. suggested to follow following steps to improve Mid term results provide Previous year question paper solving tutorial Providing Important Question Bank study material provided. last year paper solved in class numerical problem solving class conducted	4.518	76.27		51.06
11	II	4CS5	ABHISHEK DHADHICH	3.422	C	52.2	suggested to involve more students in active learning	3.565	86.95	2 days workshop on IOT by IBM in PCE	43.62

12	II	4CS6	RAJNI SHARMA	4.202	A	62.5	Feed Back of teaching is good. suggested to follow following steps to improve Mid term results provide Previous year question paper solving tutorial Providing Important Question Bank study material provided. last year paper solved in class numerical problem solving class conducted	4.814	82.71		50.53
19	III	6CS1	Shruti Bijawat	3.982	B	38.3	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN	4.092	77.33	1. Attended a 7 days short term course on MATLAB in MNIT Jaipur, July 2017	48.4

20	III	6CS2	Swati Mathur	3.944	B	33.7	Feed Back of teaching is good. suggested to follow following steps to improve Mid term results provide Previous year question paper solving tutorial Providing Important Question Bank study material provided. last year paper solved in class numerical problem solving class conducted	4.184	76.83		48.4
21	III	6CS3	Sandeep Tuli	4.002	B	40.2	suggested to involve more students in active learning	4.672	61.17	1. 2 days workshop on Cloud by IBM in PCE 2. Attended 2 days FDP on MOOC,TEQIP sponsored, in May 2019 at MAIET	51.77

22	III	6CS4	Puneet Mathur	4.666	A	44.2	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN CLASSES VEDIO AND PPT CONTENTS GIVEN TO STUDENTS MOTIVATE THE STUDENTS FOR SUBJECT	4.732	74.83	1. Attended 4-Days Faculty Development Program under Career Education Program by IBM from 20-Jun-2017 to 23-Jun-2017. Course Name IBM CE-Cloud Computing using IBM Bluemix.  2. 3-Days Faculty Development Program on "Artificial Intelligence and Deep Learning" held on 5-June, 2018 to 7-June, 2018 organized by Bennett University	50.25
23	III	6CS5	Bhudev Tyagi	4.566	A	51.2	suggested to involve more students in active learning	4.694	67.67		52.75



24	III	6CS6.2	Krutibash Nayak	4.274	A	42.8	Feed back of Teaching is excellent . suggested to follow following things to improve result of mid term and End term Regular Interaction Unit wise questions solutions Extra coaching after college hours	4.73	68.667	2 days workshop on Cloud by IBM in PCE	53.75
25	III	6CS1	Dr. Rajeev Vishwakaram	3.71	B	26.1	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN CLASSES VEDIO AND PPT CONTENTS GIVEN TO STUDENTS MOTIVATE THE STUDENTS FOR SUBJECT	4.254	74.75		53.05

26	III	6CS2	Sandeep Tuli	4.5	A	29.5	Feed Back of teaching is good. suggested to follow following steps to improve Mid term results provide Previous year question paper solving tutorial Providing Important Question Bank	4.652	80.16	1. 2 days workshop on Cloud by IBM in PCE 2. Attended 2 days FDP on MOOC,TEQIP sponsored, in May 2019 at MAIET	49.65
27	III	6CS3	Dr. Megha Gupta	4.538	A	53.4	Feed back of Teaching is excellent . suggested to follow following things to improve result of mid term and End term Regular Interaction Unit wise questions solutions Extra coaching after college hours	4.878	75.41	1. Attended 2-Days TEQIP-III Sponsored Workshop on Tool & Techniques to solve problems, May 2018 2 days workshop on IOT by IBM in PCE, July 2017 3. Attended 2 days FDP on MOOC,TEQIP sponsored, in May 2019 at MAIET	55.78

28	III	6CS4	Swati Mathur	4.53	A	42.5	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN CLASSES VEDIO AND PPT CONTENTS GIVEN TO STUDENTS MOTIVATE THE STUDENTS FOR SUBJECT	4.8	74.59		47.3
----	-----	------	--------------	------	---	------	---	-----	-------	--	------

29	III	6CS5	Abhishek Dadhich	3.422	C	54.9	Feed Back of teaching is good. suggested to follow following steps to improve Mid term results provide Previous year question paper solving tutorial Providing Important Question Bank study material provided. last year paper solved in class numerical problem solving class conducted	3.565	70.82	2 days workshop on IOT by IBM in PCE	50.39
30	III	6CS6.2	Anil kumar Dubey	3.674	B	48.9	Asked to Dicuss important question and assigned to solve the last three year university question paper.	4.544	80		55.9
31	IV	8CS1	Dr. Rajeev Vishwakaram	3.71	B	29.1	suggested to involve more students in active learning	4.496	45.81		49.593

32	IV	8CS2	Shruti Bijawat	4.002	B	30.2	Feed back of Teaching is excellent . suggested to follow following things to improve result of mid term and End term Regular Interaction Unit wise questions solutions Extra coaching after college hours	4.25	66.28	1. Attended a 7 days short term course on MATLAB in MNIT Jaipur, July 2017	48.023
33	IV	8CS3	Ms. TARANNUM SHEIKH	4.112	A	47.4	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN CLASSES VEDIO AND PPT CONTENTS GIVEN TO STUDENTS MOTIVATE THE STUDENTS FOR SUBJECT	4.504	50.23		52.209

34	IV	8CS4.2	Dr. Rekha Jain	4.216	A	42.3	Feed Back of teaching is good. suggested to follow following steps to improve Mid term results provide Previous year question paper solving tutorial Providing Important Question Bank study material provided. last year paper solved in class numerical problem solving class conducted	4.752	48.37	1. Attended 2-Days TEQIP-III Sponsored Workshop on Outcome Based Education, april 2018  2. Attended 2-Days TEQIP-III Sponsored Workshop on Tool & Techniques to solve problems, May 2018	57.093
37	IV	8CS1	Dr. Praveen Kumat Gupta	4.498	A	72.9	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED	4.594	84.76	2 days workshop on Cloud by IBM in PCE	52.262

38	IV	8CS2	Deepak Moud	3.288	C	49.5	suggested to involve more students in active learning	4.7	79.05	1. 4 Days IBM Software Training under Career Education Program. Course Name IBM CE-Enablement Business Intelligence using IBM Cognos BI from 20-Jun-2017 to 23-Jun-2017 at JIET Group of Institution, Jodhpur.	56.399
39	IV	8CS3	Krutibash Nayak	4.964	A	52.6	asked to prepare well before lecture delivery and suggestion were made to CONDUCTED REMEDIAN	5	85.71	2 days workshop on Cloud by IBM in PCE	58.274
40	IV	8CS4.2	Mr. Vishal Chaudhary	3.964	B	46.2	Feed back of Teaching is excellent . suggested to follow following things to improve result of mid term and End	4.06	73.81		62.619