

Department of Electronics & Telecommunication Engineering K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

Program: E&TC

## Student feedback for Curriculum Enrichment

Branch of Engineering: E&TC

Shift: 1st Shift

Class: BE

Year of Admission: 2015-16

Div.: --

- A) Courses of the curriculum will be extremely useful and relevant for professional growth are mentioned by students are VLSI Design and Technology, Digital Signal Processing, Internet of Things, Microcontroller and Application, Advance Processor, Object Oriented Programming, Electronics Devices and Circuits, Digital Electronics, Signal and Systems, Computer Networks, Control System, Artificial Intelligence, Mechatronics, Radiation and Microwave
- B) Technology/course/case study which can be introduced so as to enrich the present curriculum mentioned by students are Machine Learning, Online Videos, Big Data, Data Analysis, ECU Technology.
- C) Courses/components of syllabus that are irrelevant and unnecessary for (branch)stream Mentioned by students are Business Management
- D) Any other suggestion for enrichment of the curriculum.

  Not Mentioned

Class

Co-coordinator

Prof. Dr. D.M.Chandwadkar HOD

E & TC Department



Department of Electronics & Telecommunication Engineering K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

Program: E&TC

## Action Taken on student feedback for Curriculum Enrichment

Branch of Engineering: E&TC

Shift: 1st Shift

Class: BE

Year of Admission: 2015-16

Div .: --

 Machine Learning course is introduce as Elective Subject for second semester in syllabus

 Online Video lectures are shown in class room for all subjects and are shared to students through Blogs created by staff and Google groups.

• Expert lecture on Big Data, Data Analysis ,ECU Technology will be arranged

Prof. Dr. D.M.Chandwadkar HOD

E & TC Department

		F	eedback on curriculum			
Sr No	Roll No.	Student Name	Α	В	С	D
1	1	Adhay Pranay Shailesh	DIP			
2	3	Bachhav Kalyani Rajendra	MCA,DSA,OOPS,EDC,DE			
3	4	Badure Bhagwat Prakash	VLSI, IOT,CN	M/C Learning		-
4	5	Baviskar Harshada	VLSI, IOT	A 1		
5	9	Chaudhari Sadhana Vijay	VLSI, DIP			
6	15	Deore Vaishnavi Sunil	VLSI, DIP			
			VLSI, DIP, Radiation and			
7	16	Desale Pranita Tukaram	Microwave	) <del>_</del> : =	_	-
8	20	Dhake Smital				120
9	21	Dighole Kanchan Anand	VLSI, DIP			
10	23	Firake Dipali Ramesh	VLSI, DIP	Big Data		
11	26 27	Gawande Saurabh Prakash Ghode Sakshi Bhagavant	VLSI, IOT,AI  DE,IOT,AI,DSP,DIP,Robotic s	Data Analysis,M/C Learning	_	
13		Girase Namrata Bhagwansing	MCA,AP			
14	30	Hinde Sonali Babulal	IOT			_
15	31	Jagtap Namita Kailas	APE,DSA,OOPS,MCA	*		
				Data Analysis, M/C	Managem	
16	32	Jemse Venkatesh	VLSI, DSP, Java	Learning	ent	
17	34	Kasar Ankita Rajaram	DIP,VLSI	Big Data		<u></u>
18	36	Khairnar Ankita Prakash	MCA,IC,DSA,OOPS,DE	<u> </u>		_
19	40	Labhade Aishwarya Vina <b>y</b> ak	DE,VLSI, DSP,IOT,DSA,OOPS,Mecha tronics	-	_	
20	46	Mudkanna Shital Basavraj	MCA,DE,SS	Online Video		_
21	47	Murtadak Sayali Sudam	MCA,DE,SS			
22	48	Naik Amit Abhay	CN, DE	Online Video, M/C Learning	Business Managem ent	_
23	55	Rahinj Priyanka Dattatray	DE,CS, ECM			
24	56	Rajbhoj Ankita Sanjay	MCA,DE,SS			
25	57	Rane Sayali Dhananjay	IOT			
26	58	Rayate Himani Bhaskar	VLSI,DIP,DE			
27	60	Shinde Pooja Eknath	DE,VLSI, DSP,IOT,DSA,OOPS,Mecha tronics		_	i
28	66	Shukla Rashmi Shirish	DE,MCA,AI			-
29	69	Tidake Manisha Sampat	VLSI, DIP,			
		AV. (1.20-1) W		ECU Techonolgy	Audit	
30	72	Varade Dipak Ramesh	VLSI, IOT,AI	200 recitorioley	Course	-
31	74	Wagh Gauri Ravindra	IOT,DSA,VLSI,CS			
32	77	Tushar Mahajan	DE,CS,MCA	105 mg		7.
33	78	Priyanka Shinde	VLSI, IOT	<b>W</b>		

Co-coordinator

Prof. Dr. D.M.Chandwadkar
HOD

E & TC Department