



**K. K. Wagh Institute of Education & Research, Nasik
Department of Information Technology**

Analysis of Student Feedback for Curriculum Enrichment (2018-19)

No. of feedback collected :-57

Based on the feedback for Curriculum Enrichment following actions are initiated:-

- 1) Planning of two days hands on workshop on Python
- 2) Planning of two days hands on workshop Internet of Things (IoT)

Prof. S. N. Chaudhari
Class Coordinator

Prof. Dr. P. D. Bhamre
HOD, IT Dept.



K. K. Wagh Institute of Education & Research, Nasik
Department of Information Technology
Student Feedback for Curriculum Enrichment (Sem-I)

Class:- BEIT (Sem-I)

Academic Year: 2018 -2019

- A- Which course of the curriculum will be extremely useful and relevant for your professional growth?
B- Which Technology/course/case study do you think should be introduced so as to enrich the present curriculum?
C- Which courses/components of syllabus in your opinion are irrelevant and unnecessary for your stream? And why?
D- Any other suggestion for enrichment of the curriculum.

Sr. No.	Roll No.	Students Name	A	B	C	D
01	01	Adke Pooja Ramesh	C, C++	Android Development	HCI	Introduce only our field related subject
02	03	Ahire Nikita Dinanath	FCN,TOC	Internet of Things	--	No
03	07	Amrutkar Meghangi Ashok	IOT Workshop	Python, Machine Learning	--	--
04	08	Apte Arun Dyaneshwar	DBMS,DFS,DAA,OOP	Python, Java, .net	Mechanics, Mechanical, Computer Graphics, Electrical	--
05	09	Arsule Manisha Rajaram	Covers like IOT, DBMS, Testing	Programming Lang. Python, Java	Mechanics, Civil-	Maximize Practical time
06	10	Bankar Sumit Sunil	Programming Lang. Python, Java	IOT, Android Development	HCI (Human Computer Interaction)	New technology information
07	11	Behrani Disha Devendar	IT related	Technology Course	--	Extra curriculum activity, curriculum, grooming ourselves
08	12	Bhalerao Chetak Appasaheb	Programming Lang. & Algorithm	Trending Technology in company	Hardware	All programming Lang.
09	13	Bhat Rohit Ramesh	Introduction of new Prog. Lang. presently in Industry	Present technology course helpful for us in industry	I don'ts find any subject unnecessary, every subject is linked to our stream	--

Sr. No.	Roll No.	Students Name	A	B	C	D
10	15	Bhumre Vrundavani Dnyanoba	Machine learning, object oriented prog. Python, DBMS, Java. Computer Network	C, C++, Java	HCI	--
11	17	Bodke Archana Baban	OIT, Machine Learning	Java, Python	--	--
12	18	Borse Akshay Ravindra	DBMS, OOP, DFS, DAA, MLA, NLP	Python, Java, AI	Mechanical, Mechanics, Chemistry, Civil, Electrical, Computer Architecture, PAI, Graphics	Curriculum on PR aspects TH, Latest Technology are being recently used in Industry not outdated ones
13	19	Charpe Abhishek Sanjay	OOP, DBMS, DFS, FDS, DAA	Java, .net, C++	Civil, Mechanical, Mechanics, Chemistry, CG	Maximize Practical time
14	23	Darade Neha Sanjay	ICS, Machine Learning, Software testing,, Quality Assurance	IOT & Python	--	IOT in 5 th Sem
15	24	Deshmukh Sayali Sambhaji	C++, Java	Angular JS	HCI	More practical related to new technology
16	25	Deshpande Gitesh Balasaheb	The curriculum is very good, PR section were useful to enrich professional growth	The curriculum should be more PR based	No their were no subject irrelevant to the course	--
17	26	Deshpande Radhika Vijay	Testing, Hadoop & Machine Learning	Python, Java	SP	--
18	27	Fasale Chetan Jagannath	Soft Computing, Business Intelligence, Analytics, Machine Learning, Parallel Computing	Deep Learning, Artificial Intelligence, Advances Prog.	Mechanical, Mechanics, Chemistry, Physics, Electrical	--
19	28	Gahiwade Manjusha Ravindra	Usability Engg., IOT, Cyber Security	Machine Learning	HCI	--
20	29	Gajapure Sankalp Ashok	Machine Learning	Computer course included every year	HCI	--
21	30	Garud Pallavi Shashank	Usability Engg.,	IOT, Java, Python	--	Practical knowledge should be more than Practical

Sr. No.	Roll No.	Students Name	A	B	C	D
22	31	Gavande Ashwini Ramesh	Machine Learning	IOT	--	--
23	32	Hedav Varsha Subhash	Machine Learning, Testing	IOT	--	--
24	33	Ilhe Priyanka Dinkar	Machine Learning, cryptography	Artificial Intelligence	Processor Architecture & Interface, Mechanics, Electrical	--
25	34	Jadhav Anjali Ramakant	Big Data, Hadoop, Testing	Python, Java	HCI	--
26	35	Jain Harshita Rajesh	Machine Learning & Information & Cyber Security	Robotics, IOT	PAI	Syllabus must be upgraded to the recent trends in the industry
27	36	Joshi Jayesh Satish	Software Testing, Artificial Intelligence, Machine Learning, Python, Cloud Computing	Image Processing should be compulsory	DSBDA, TOC, PAI, CO, HCI, IP, M2, M3 of FE are totally irrelevant	Java, Python reach of Lang. should be introduced Lect
28	38	Katkhede Dhanashree Shrikrishna	DBMS, OS, Tesing, MLA	Java, Python	HCI	--
29	40	Mokal Kaveri Balu	SDM	IOT	Software Testing	--
30	41	Narkhede Nikita Sudhir	Machine Learning	New Technology such as Block Chain, Angular & even .net	--	Practical should increased based on new things in market
31	42	Neware Gaurav Arunrao	IOT, Machine Learning- The environment the totally based an automation	--	Instead of therefore increase the practical session	--
32	43	Nikam Dipali Ashok	Machine Learning	New Technology Lang	--	Practical Knowledge
33	45	Patil Karuna Sudhakar	Usability Engg., IOT, Cyber Security	Value education based such as personality development	--	Reference books related textbook should be available in library & Dept Library
34	47	Patil Nivedita Prakash	Group discussion, interview	--	--	--
35	48	Patil Sanjana Vilas	Machine Learning & application	New Lang. eg. Java, .net & angular JS	--	--

Sr. No.	Roll No.	Students Name	A	B	C	D
55	73	Vadnere Ankita Eknath	Machine Learning	Study of JAVA & Python introduced at second year itself	None is irrelevant but there is much TH which is I think not useful in PR or Industrial or PR knowledge	Rather than just focusing or TH, PR knowledge must be improved for industrial training
56	76	Wani Prajakta Sudhir	Machine Learning as its in trend in today's era. Many projects based on Machine Learning are very useful	Study of .net C# must be introduced Java & python lang must be involved in SE itself	--	PR based on Machine Learning should also be involved only TH knowledge is not sufficient
57	77	Zape Prasad Ashokrao	DSBD	Python, AI	--	--

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