Department of Electrical Engineering K.K.Wagh Institute of Engineering Education & Research-Nashik

Student Feedback for Curriculum Enrichment A.Y. (2018-19)

Sr.No Question Description		Remark from Students	
Α	Which Course of curriculam	Hands on maintenance of Electrical Equipment	
	will be extremely usefull and	Advanced microcontroller & its applications	
	relevant for your profession grouth?	Management Technologies	
		Power Quality	
		PLC & SCADA Applications	
		Technical Workshop and Hands on workshop	
		internship should be compulsory for one semester	
		Design of machines	
В	Which technologies/course/case study do you think should be introduced so as to enriched present curriculam?	Ardunio course	
		Solar Photovoltaic system design	
		Management of Electricity	
		Industrial Automation Case Studies	
		Cyber security	
		Miniproject	
		Introduce Electromagnetism subject	
		Introduce IOT	
		Online Assisgment	
		Foreign language classes	
C	Which courses/ componets		
	of syllabus in your openion	NIL	
	are irrelevant and		
D	Any other sugession for enrichment of the curriculam?	Application based knowledge	
		Autocad workshop	
		Incampus workshops	
		Session for Gate Exam	
		Seminar For entrance exam	
		Appitude study	
		Latex software include	
		Foreign language classes	
		There should be miniproject in every Semester	
		Group Discussion practice	
		Increase awareness of GATE/Aptitude test from 1st year	
		Conduct online courses for MPSC/UPSC/GATE	
		Include project based learning in teaching	
		Elective should not be compulsory	



Department of Electrical Engineering K.K.Wagh Institute of Engineering Education & Research-Nashik

Action Plan for Feedback of students for Curriculum Enrichment Academic Year (2018-19)

Sr. No.	Remark by students	Action plan
	1 Application Based Knowledge	Industrial case studies relevant to each subject will be introduced as practical beyond curriculum
	2 Use of Autocad software	Use of Autocad software will be implemented for EIMT subject for Electrical Installation study.
	In campus workshops	Planning of workshop from current semesteron: 1) PLC and Aotomation 2) Switchgear & Protection 3) Electrical Installation & condition based maintenance
5	Session for GATE preparation & cources for UPSC/MPSC exam 4 preparation	Study Circle activities are focussed on solving GATE exam question papers. Faculties are informed to prepare unitwise GATE question bank and solve questions in classroom sessions. More guidance sessions will be arranged for IES/UPSC/MPSC exam preparartions
	5 Aptitute Study	General & Technical Aptitute sessions are planned in study circle slots
	6 Latex Software workshop	Latex workshop will be arranged for TE students for Seminar reports
No.	7 Foreign Language classes	Group of interested students will be formed & guidance from external experts will be provided
	8 Mini projects in every semester	Mini projects at SE class are already initiated and for TE classes will be implemented from current semester
2	9 Group discussion practice	GD sessions are planned in study circle activity sessions by faculty
4	O Include project based learning	Project Based Learning workshop is conducted for staff in current semester and faculty are informed to implement it from current semester
	1 Elective should not be compulsory	Elective options will be given to final year students as per preferance from current year

HOD-Electrical Dept