



Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUHQ)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK ACADEMIC YEAR 2017-2018

S.No.	Department	Suggestions given	Feedback Obtained from	Stakeholder details	Actions Taken
1	CIVIL	A course on green buildings and energy management	Students	Rathod Srikanth, Roll No. 16911A0150, CIVIL Engg Student	A course " Green Building Technologies in introduced for CIVIL students and an Open Elective on Energy Audit and Conservation, Energy Management is offered for CIVIL students
2	EEE	soft skills training for students for placements		M.Pavani, Roll No:17915A0217 , EEE	Few courses like Personality Development and Behavioural Skills, Quantitative Methods and Logical Reasoning are introduced in curriculum for students to improvise their skills for placements
3	EEE	hands on practice for students		K. Abhinav, Roll No:17915A0211, EEE student	Hands on practice sessions were included for students as value added courses like IOT, HoP. Course wise projects and Project based learning is also implemented for the students
4	EEE	material for preparation		K.Mamatha, Roll NO:17915A0214, EEE student	UNIT wise notes, NPTEL material and e-books are supplied to the students.
5	ECE	I think we should concentrate more on future technologies and compition exams as well	Alumni	Praveen Desh, SENIOR IT SECURITY ADMINISTRATOR	Special classes were conducted for IV year students for GATE exam
6	Civil	Green Building Technologies course is required for CIVIL Engineering students	Teachers	Mr. Biradar Vittal, Assistant Professor,Dept. Of CIVIL Engineering	Green Building Technologies course is added as Professional Elective course for CIVIL Engineering students
7	Civil	Building Information software is required for CIVIL engineering students		Mr. G. Srinath, Assistant Professor, Dept. of CIVIL Engineering	Computational Lab is include in curriculum for CIVIL Engineering

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8	IT	Awareness programs on Outcome based education is required for faculty		Mr. B. Eswar Babu, Associate Professor, Dept. of EEE	Faculty development programs are conducted on Outcome based education including NBA and NAAC awareness programs. Programs attended by faculty are as below 1 Quality Improvement in Technical Education through Outcome based Education 14th and 15th December 2018 2 The seventh International Conference on Transformations in Engineering Education(ICTIEE 20202) 5th January to 8th January 2020
9	EEE	A new course on Electric Vehicles may be introduced		Mr.B.Rajesh, Assistant Professor, Dept. of EEE	A new course on Electric and Hybrid Electric Vehicles is introduced as Open elective and Electric Vehicles course is introduced for EEE students.
10	Mechanical	upgradation of lab equipment lab equipment		Mrs.J Emeema , Associate Professor, Dept. of Mechanical Engineering	Fatigue testing machine and Universal testing machine are installed in Strength of materials lab. Computerized IC engine is installed in Thermal Engineering Lab.
11	ECE	updatation on latest technologies for faculty in Electronics and Communication Engineering		Mrs. K.Pavani, Associate Professor, Dept. of EEE	Faculty development programs are organized by ECE department for updatation on latest technology. AICTE sponsored Online STTP on " SciLab: An Effective Open Source Tool for Computer Vision and machine Learning" are also conducted for meeting it.
12	Training and Placement Cell	Courses on communication skills / Professional ethics / Environmental Engineering, and Employability Skills should be added.	Employers	Mr. Gopinath Naidu, Manager-Recruitment, Capgemini Technology Services	They were given a special training for a week on communication skills, also, mock interviews were taken by Alumni to improve Employability skills. More books were added in library on environmental engineering.

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