



Vidya Jyothi Institute of Technology

(An Autonomous Institution)

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

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

ACTIONS TAKEN BASED ON TEACHERS FEEDBACK

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S.No	Department	Suggestions given	AY 2021-2022		Actions Taken
			Feedback Obtained from	Stakeholder details	
1	Civil Engineering	Laboratory and theory should be accommodated for same semester for better understanding of subject with respect to critical concepts	Teachers	Dr.Kamilini Devi Associate Professor	GT lab & EE lab have been shifted as per suggestion given
2	Electrical and Electronics Engineering	A Python Laboratory course may be introduced in future if curriculum permits or when there is revision as per NEP 2020		Mr.B.Rajesh, Assistant Professor, EEE	A course on "Python Programming" is introduced as Laboratory course in I year II Semester for students of R22 regulation .
3		As per the students level of understanding and further use in their course some topics like Resonance and Induction motor construction and details may be removed.For ECE and EEE students they will be covered in Network analysis, Electrical machines, Electrical technology subjects		Mr.B.Sudhakar Reddy, Assistant Professor, EEE	The syllabus of Basic Electrical Engineering Course is revised for all the first year students in the upcoming R22 regulation.
4		Pole placement technique which are covered in advanced control system may be removed in Control systems		Mrs.V.Vijaya Lakshmi.Associate Professor, EEE	Control System Course syllabus is revised in R21 regulations considering the feedback of faculty


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5	Mechanical Engineering	More Practicals are required in CAD/CAM and ANSYS in the laboratory sessions	Mr.J.Pradeep Kumar, Asst.Professor	B.Tech 3rd year I semester two conventional laboratories (TE & MMT labs) are clubbed and thereby creating free slot in 3rd year II Semester, in which CAE lab is initiated with all the experiments covering modelling and ANSYS analysis.
6	Electronics and Communications Engineering	EMW syllabus is lengthy and complex so replace some topics for the benefit of students	Subhanvali shaik, Assistant Professor ,ECE dept	In R20 Syllabus waveguides topic is removed in EMW subject and replaced in MWE subject.
7		MATLAB is studied in lab so no need this as a separate subject	A.Jaya Lakshmi, Assistant Professor, ECE dept	MATLAB subject is removed in R21 regulation
8		VLSI subject should study in prior so that the students can do projects in VLSI	Mr.G.Ravi Kishore, Associate Professor, ECE dept	Micro Wave Engineering and VLSI subjects are interchanged in R21 regulations
9	Computer Science and Engineering	Machine Learning subject should study in prior so that the students can do projects related to that subject	R R S Ravi Kumar, Assistant Professor	Machine Learning course is shifted to III Year B.Tech in R21 regulation for the benefit of the student
10	Information Technology	multi disciplinary courses have to be included as part of the curriculum	Mrs. G Indira Priyadarshini	Implementation of Minor program


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11	Artificial Intelligence	Introduce the latest developments and advancements in AI	Dr.A.Obulesh, Assoc.Prof	New courses are designed in R22 to complement the traditional curriculum, giving students a competitive edge in their future careers. By taking value-added courses, students are able to explore new subjects, gain exposure to cutting-edge technologies and techniques, and build their technical and professional skillset, helping them to stand out in a highly competitive job market.
12		Inviting guest speakers from industry or academia to share their experiences and insights.	Ms.K.Nirosha, Asst.Prof	For each semester in R22 we have planned a guest lecture for students which gives them a glimpse into the challenges and opportunities of their chosen careers. By hearing from successful professionals and experts, students are inspired, motivated, and better prepared for their future careers.


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13		Utilize technology: Incorporate online resources, such as simulations and advanced concepts to enhance the learning experience	Mrs Ch. Swetha, Asst.Prof	Making it compulsory for students to complete NPTEL courses in R22 which enhances the traditional classroom learning by providing access to high-quality online resources and opportunities for self-paced learning. By requiring students to complete online courses, they are able to deepen their understanding of the subject matter, expand their skill set, and gain a competitive edge in the job market.
14	Management Studies	Enhance the Conceptual Skills of the Students for better placements	Dr. P. Chakradhar, Professor & HoD	Introduced clubs called as Dalal Street, Synergy and Mercado, for enhancing the Conceptual and Communication Skills of the Students, Every week Faculty Members are conducting events for strengthening the subject domain and also soft skills of the students
15		Suggested to Introduce Business Analytics Course	Dr. K.V.R. Satya Kumar, Assoc. Professor	Planning to Include Business Analytics Course in the upcoming Regulation


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