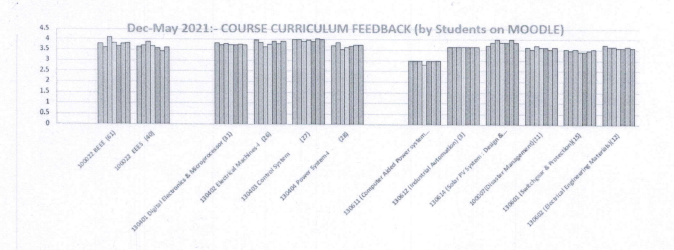
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Parameter(Average Grading)	1 .The course is well designed	2. The syllabus units are balanced	3. The course will be useful for you in future	4. The learning material was available to you	5. The content was clear and easy to understand	6. The course meets your expectations	7. The course was relevant and updated for present needs	AVERAGE	Comment
Subject Name									
100022 BEEE (61)	3.79	3.62	4.1	3.82	3.68	3.79	3.82	3.80	good
100022 EEES (40)	3.65	3.7	3.9	3.675	3.575	3.45	3.625	3.65	good
130401 Digital Electronics & Microprocessor (31)	3.84	3.74	3.81	3.74	3.74	3.77	3.74	3.77	good
130402 Electrical Machines-1 (26)	3.96	3.85	3.65	3.77	3.92	3.81	3.92	3.84	2000
130403 Control System (27)	4.00	4.00	3.93	3.96	3.93	4.04	4.00	3.98	good
130404 Power System-I (28)	3.71	3.86	3.54	3.61	3.68	3.75	3.75	3.70	good
130611 (Computer Aided Power system Analysis) (5)	3.00	3.00	3.00	2.80	3.00	3.00	3.00	2.97	good
130612 (Industrial Automation) (3)	3.66	3.66	3.66	3.66	3.66	3.66	3.66	3.66	good
130614 (Solar PV System : Design & Economics)(7)	3.71	3.85	4.00	3.85	3.85	4.00	3.85	3.87	good
100007(Disaster Management)(11)	3.63	3.54	3.72	3.63	3.63	3.54	3.63	3.62	eood
130601 (Switchgear & Protection)(15)	3.53	3.46	3.53	3.40	3.40	3.46	3.53	3.47	2000
130602 (Electrical Engineering Materials)(12)	3.75	3.66	3.66	3.58	3.58	3.66	3.58	3.64	good

1. Jan -May 2021: - COURSE CURRICULUM FEEDBACK (by Students on MOODLE)



Action Taken:

Based on the above feedback, the syllabus of the subject Computer Aided Power System Analysis, Code, 130611 was reviewed. The committee has recommended some modification and restructureing of the course.

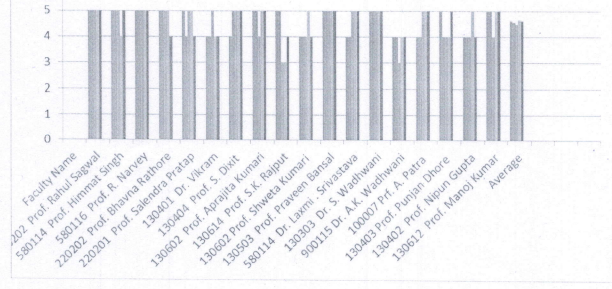
Subhare Prof. & Head

Elect. Engg. Deptt. M.I.T.S., Gwalior-05

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2. Jan-May 2021: - EE COURSE CURRICULUM FEEDBACK (by Faculty on MOODLE)

Parameter(Average Grading)	availability of books & E- learning material in the institute is	and content are up to date. Please suggest if you	3. The course curriculum/sylla bi are helpful in meeting the higher studies/placem ent	 The course / contents in your domain/area are well designed and frequently updated, hence need no changes 	5. The curriculum is capable of inculcating life-long learning abilities in	6. The environment of department/institute is conducive for innovative teaching and research. (Please comment)	 The institute supports you in your initiatives for updating your knowledge/skills and in achieving career growth. 	8. The institute provides basic infrastructural facilities required for teaching learning. (Please	9.You get academic freedom to implement your ideas and conduct your courses without	 In general you are satisfied with your work environment and institute culture(Please comment)
aculty Name										
20202 Prof. Rahul Sagwal	5	5	5	5	5	Yes	Yes	Yes	Yes	Yes
80114 Prof. Himmat Singh	5	5	5	4	5	yes	Yes	yes	Very Good	Very Good
80116 Prof. R. Narvey	5	5	5	5	5	yes	supportive	yes	yes	yes
20202 Prof. Bhavna Rathore	5	5	5	5	4	yes	yes	yes	yes	yes
20201 Prof. Salendra Pratap	5	4	5	5	4	Yes	Yes	Yes	Yes	Yes
130401 Dr. Vikram	4	4	5	4	4	ves	supportive	Best infrastruct	No interference	Good
130404 Prof. S. Dixit	4	5	5	5	5	Yes	Yes	Yes	Yes	Yes
130602 Prof. Aprajita Kumari	5	5	4	5	5	Good	Yes	ves	Yes	yes
130614 Prof. S.K. Rajput	5	5	3	3	4	Good	Yes	yes	Good	ves
130602 Prof. Shweta Kumari	4	4	4	5	4	Yes	yes	ves	yes	yes
30503 Prof. Praveen Bansal	5	5	5	5	5	Very good	supportive	yes	yes	Good
580114 Dr. Laxmi . Srivastava	4	4	5	5	5	Very good	Yes	Yes	Yes	Good
130303 Dr. S. Wadhwani	5	5	5	5	5	yes	yes	yes	Good	yes
900115 Dr. A.K. Wadhwani	4	4	3	4	. 4	Yes	Yes	Yes	Yes	Good
100007 Prf. A. Patra	4	4	5	5	5	Very good	supportive	Yes	Yes	Yes
130403 Prof. Punjan Dhore	5	4	4	4	5	Yes	Yes	Yes	Good	Yes
130402 Prof. Nipun Gupta	4	4	4	5	4	Yes	yes	yes	yes	yes
130612 Prof. Manoj Kumar	5	5	4	5	5	Yes	Good	yes	yes	yes
Average	4.61	4.56	4.5	4.67	4.61					
	Very Good	Very Good	Very Good	Very Good	Very Good					P



Action Taken:

Based on the above feedback, the has recommended no major modification and restructureing in the courses.

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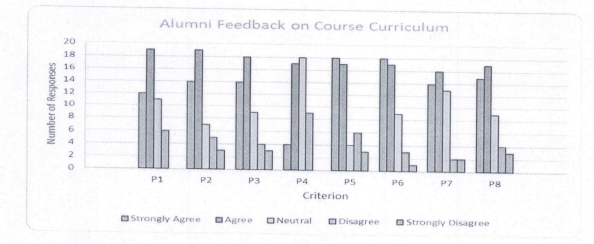
3. Alumni Feedback on Course Curriculum

Responses	Institute	The	Have you	Overall are	The course	The syllabi	In your	The
	has	education	obtained	you	and	were useful	opinion,	courses and
	adequate	imparted	sufficient	satisfied	curriculum at	for meeting	the course/	contents
	laboratori	at MITS	technical	with the	MITS caters	your higher	contents is	are updated
	es and	is useful	knowledg	Faculty,	to the recent	studies/caree	up to date	and no new
	equipmen	and	е	Staff and	trends and	r goals.	and no	course
	t for	relevant	(both in		development	(If no, please	portion	needs to be
	practical	in your	theory	tion during	s in the field.	suggest from	needs to be	added right
	exposure to students	career and present job	and practical) at MITS	Program	(If no, please give below suggestions for improvement)	your experience, what changes are required)	removed. (If no, please suggest courses/con tent which is obsolete and needs to be deleted)	now. (If no, please suggest content/ne w courses which need to be added)
	P1	P2	P3	P4	P5	P6	P7	P8
Strongly Agree	12	14	14	4	18	18	14	15
Agree	19	19	18	. 17	17	17	16	17
Neutral	11	7	9	18	4	9	13	9
Disagree	6	5	4	9	6	3	2	4
Strongly Disagree		3	3		3	1	2	3
Feedback Indicator	3.77	3.75	3.75	3.33	3.85	4.00	3.81	3.77

Action Taken:

Based on the above feedback, addition of new courses , mostly computer science based, is recommended.

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P1 Institute has adequate laboratories and equipment for practical exposure to students

P2 The education imparted at MITS is useful and relevant in your career and present job

P3 Have you obtained sufficient technical knowledge (both in theory and practical) at MITS

P4 Overall are you satisfied with the Faculty, Staff and Administration during Program

P5 The course and curriculum at MITS caters to the recent trends and developments in the field.(If no, please give below suggestions for improvement)

P6 The syllabi were useful for meeting your higher studies/career goals.(If no, please suggest from your experience, what changes are required)

P7 In your opinion, the course / contents is up to date and no portion needs to be removed.(If no, please suggest courses/content which is obsolete and needs to be deleted)

P8 The courses and contents are updated and no new course needs to be added right now.(If no, please suggest content/new courses which need to be added)

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to RGPV, Bhopal) DEPARTMENT OF ELECTRICAL ENGINEERING

ACTION TAKEN REPORT ON STUDENT FEEDBACK (June 2021 - December 2021)

Student's Feedback and action taken report

Based on the student's feedback, appropriate changes were made as is notified in the following table.

S.No	FEEDBACK	ACTION TAKEN
		• An industry collaborated course on "Industrial Automation" is introduced in VI semester.
1.	Need for skill-oriented courses.Syllabus may be framed as per requirement of the industry.	• A new lab entitled "Industrial Automation & Controls Lab" is developed and introduced in VII semester.
		• Programming with Python & Renewable Energy Lab is introduced in IV semester.

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ACTION TAKEN REPORT ON FACULTY FEEDBACK (June 2021 - December 2021)

Faculty Feedback and action taken report

The feedback response from faculty and action taken is illustrated in the following table.

S. No	FEEDBACK	ACTION TAKEN		
	The feedback index for the Computer Aided Power System Analysis is below the set target.	• The syllabus of the subject Computer Aided Power System Analysis , Code, 130611 was reviewed. The committee has recommended some modification and restructureing of the course		

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ACTION TAKEN REPORT ON EMPLOYER FEEDBACK (June 2021-December 2021)

Employer feedback and action taken report

The feedback response from employer and action taken is illustrated in the following table.

S. No	FEEDBACK	ACTION TAKEN
		• Course on Sensor and Transducer in introduced in 6th semester.
1.	They are good but instrumentation and measurement should be more focused at	• The Syllabus of Electrical and Electronic Measurement is revised to make it industry oriented.
		• Course on Introduction to Internet of Things is being offered from NPTEL.

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DEPARTMENT OF ELECTRICAL ENGINEERING

ACTION TAKEN REPORT ON ALUMNI FEEDBACK (June- December 2021)

Alumni Feedback and action taken report

The feedback response from faculty and action taken is illustrated in the following table.

S.No	FEEDBACK	ACTION TAKEN
1.	Skill based mini-project approach may be introduced to enhance problem solving skills.	• Implemented with effect from July-December 2021onwards.