(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

Vision: Transform knowledge seekers to globally competent professionals in Electrical Engineering

Session: 2022-23 (EVEN)

Semester: IV & VI

Feedback-1 Analysis

Sr. No.	Sem	Subject	Subject In-charge	Feedback-1	Remark
1		Signal Processing	Dr. Chandrakant Rathore	77%	Very Good
2		Digital Electronics & Microprocessor	Mr. Afsar Khan	80%	Very Good
3		Electrical Machines - I	Mr. Vishant Naik	84%	Very Good
4		Open Elective – I (Electric Utilities Fundamentals & Futures)	Mr. Abhishek Junghare	78%	Very Good
5		Elements of Electromagnetics	Dr. Pankaj B. Thote	79%	Very Good
		Digital Electronics & Microprocessor Lab (Batch B1)	Mr. Afsar Khan	78%	Very Good
6	IV	Digital Electronics & Microprocessor Lab (Batch B2)	Ms. Priya Keshkar	78%	Very Good
		Digital Electronics & Microprocessor Lab (Batch B3)	Ms. Nighar Sheikh	83%	Very Good
		Electrical Machines – I Lab (Batch B1)	Mr. Vishant Naik	82%	Very Good
7		Electrical Machines – I Lab (Batch B2)	Mr. Saurabh Singh	83%	Very Good
		Electrical Machines – I Lab (Batch B3)	Mr. Vishant Naik	82%	Very Good
		Electrical Drawing & Simulation Lab (Batch B1)	Mr. Mohammad Ashar	74%	Very Good
8		Electrical Drawing & Simulation Lab (Batch B2)	Mr. Akshay Deshmukh	72%	Very Good
		Electrical Drawing & Simulation Lab (Batch B3)	Mr. Abhishek Junghare	82%	Very Good
			Ms. Arpita Fusey		
9		Python Programming Lab	Ms. Priya Keshkar	77%	Very Good
			Ms. Nighar Sheikh	0.0.11	
10		Programming with IoT Boards	Mr. Afsar Khan	80%	Very Good
11		Soft Skills-1	Ms. Sheenam Khan	81%	Very Good

12		Electrical Power System-II	Dr. Chandrakant Rathore	76%	Very Good
13		Control System	Mr. Afsar Khan	77%	Very Good
14		PLC & SCADA	Ms. Nighar Sheikh	84%	Very Good
15		Motors and Motor Control Circuits	Mr. Saurabh Singh	82%	Very Good
16		Advanced Industrial Automation	Mr. Afsar Khan	83%	Very Good
17		Solar Energy & Electrical System Design	Ms. Arpita Fusey	76%	Very Good
18		Open Elective – III Solar Photovoltaic Systems	Mr. Akshay Deshmukh	79%	Very Good
19	VI	Control System Lab (Batch B1)	Mr. Saurabh Singh Mr. Afsar Khan	82%	Very Good
19		Control System Lab (Batch B2)	Mr. Saurabh Singh Ms. Priya Keshkar	81%	Very Good
20		Electrical Engineering Workshop Lab (Batch B1)	Mr. Abhishek Junghare Ms. Nighar Sheikh	82%	Very Good
20		Electrical Engineering Workshop Lab (Batch B2)	Mr. Abhishek Junghare Ms. Arpita Fusey	83%	Very Good
21		Web Designing Lab	Mr. Akshay Deshmukh Mr. Abhishek Junghare Ms. Nighar Sheikh	77%	Very Good
22		Soft Skills-3	Ms. Rukhiya Khan	75%	Very Good

Excellent	85-100 %	
Very Good	70-85%	
Good	55-70%	
Average	40-55%	
Poor	<40%	

Mr. Abhishek M Junghare Feedback Incharge Dr. ChandrakantRathore Department Co-ordinator

Dr. Pankaj B Thote HoD (EE)

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

Vision: Transform knowledge seekers to globally competent professionals in Electrical Engineering

Session: 2022-23 (Even Semester)

Semester: IV & VI

Action Taken Report on Student Feedback-I Date:-12/05/2023

Student Feedback-I was conducted in the month April for the 4th & 6th semester students of the department. The responses fromstudents have been scrutinized and summarized using online Ioncudos software. The summary is discussed with concerned faculties by the HoD and actions are initiated at department level.

The Key observations (points) from summary and actions are listed as follows.

- ➤ It is found that out of twenty two courses (Theory& Practical) as listed in Feedback-1 consolidated chart all the twenty two courses (Theory& Practical) got Very Good (above 70%) feedback rating.
- ➤ The feedback is shown to Course In-charge and discussed by Head of Department.
- ➤ Efforts of Course In-charge are appreciated and they are motivated to perform better.

Dr. Pankaj B.ThoteHoD. EE

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

Vision: Transform knowledge seekers to globally competent professionals in Electrical Engineering

Session: 2022-23 (EVEN)

Semester: IV & VI

Feedback-2 Analysis

Sr. No.	Sem	Subject	Subject In-charge	Feedback-2	Remark
1		Signal Processing	Dr. Chandrakant Rathore	76.22%	Very Good
2		Digital Electronics & Microprocessor	Mr. Afsar Khan	78.81%	Very Good
3		Electrical Machines - I	Mr. Vishant Naik	79.38%	Very Good
4		Open Elective – I (Electric Utilities Fundamentals & Futures)	Mr. Abhishek Junghare	87.68%	Excellent
5		Elements of Electromagnetics	Dr. Pankaj B. Thote	77.98%	Very Good
		Digital Electronics & Microprocessor Lab (Batch B1)	Mr. Afsar Khan	74.38%	Very Good
6	IV	Digital Electronics & Microprocessor Lab (Batch B2)	Ms. Priya Keshkar	75.76%	Very Good
		Digital Electronics & Microprocessor Lab (Batch B3)	Ms. Nighar Sheikh	82.15%	Very Good
		Electrical Machines – I Lab (Batch B1)	Mr. Vishant Naik	79.31%	Very Good
7		Electrical Machines – I Lab (Batch B2)	Mr. Saurabh Singh	80.17%	Very Good
		Electrical Machines – I Lab (Batch B3)	Mr. Vishant Naik	79.31%	Very Good
		Electrical Drawing & Simulation Lab (Batch B1)	Mr. Mohammad Ashar	73.64%	Very Good
8		Electrical Drawing & Simulation Lab (Batch B2)	Mr. Akshay Deshmukh	74.29%	Very Good
		Electrical Drawing & Simulation Lab (Batch B3)	Mr. Abhishek Junghare	76.00%	Very Good
			Ms. Arpita Fusey		
9		Python Programming Lab	Ms. Priya Keshkar	75.68%	Very Good
			Ms. Nighar Sheikh		
10		Programming with IoT Boards	Mr. Afsar Khan	76.22%	Very Good
11		Soft Skills-1	Ms. Sheenam Khan	78.64%	Very Good

12		Electrical Power System-II	Dr. Chandrakant Rathore	79.58%	Very Good
13		Control System	Mr. Afsar Khan	77.79%	Very Good
14		PLC & SCADA	Ms. Nighar Sheikh	83.32%	Very Good
15		Motors and Motor Control Circuits	Mr. Saurabh Singh	80.82%	Very Good
16		Advanced Industrial Automation	Mr. Afsar Khan	87.63%	Excellent
17		Solar Energy & Electrical System Design	Ms. Arpita Fusey	75.13%	Very Good
18		Open Elective – III Solar Photovoltaic Systems	Mr. Akshay Deshmukh	80.89%	Very Good
19	VI	Control System Lab (Batch B1)	Mr. Saurabh Singh Mr. Afsar Khan	82.46%	Very Good
		Control System Lab (Batch B2)	Mr. Saurabh Singh Ms. Priya Keshkar	74.19%	Very Good
20		Electrical Engineering Workshop Lab (Batch B1)	Mr. Abhishek Junghare Ms. Nighar Sheikh	83.05%	Very Good
20		Electrical Engineering Workshop Lab (Batch B2)	Mr. Abhishek Junghare Ms. Arpita Fusey	78.73%	Very Good
21		Web Designing Lab	Mr. Akshay Deshmukh Mr. Abhishek Junghare Ms. Nighar Sheikh	75.91%	Very Good
22		Soft Skills-3	Ms. Rukhiya Khan	79.18%	Very Good

Excellent	85-100 %	
Very Good	70-85%	
Good	55-70%	
Average	40-55%	
Poor	<40%	

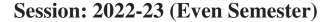
Mr. Abhishek M Junghare Feedback Incharge Dr. ChandrakantRathore Department Co-ordinator

Dr. Pankaj B Thote HoD (EE)

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

Vision: Transform knowledge seekers to globally competent professionals in Electrical Engineering



Semester: IV & VI

Action Taken Report on Student Feedback-II Date:-29/05/2023

Student Feedback-II was conducted in the month May for the 4th & 6th semester students of the department. The responses from students have been scrutinized and summarized using online Ioncudos software. The summary is discussed with concerned faculties by the HoD and actions are initiated at department level.

The Key observations (points) from summary and actions are listed as follows.

- ➤ It is found that out of **Twenty two courses** (**Theory& Practical**) as listed in **Feedback-2** consolidated chart **Two courses** (Theory& Practical) got **Excellent feedback** rating (above 85%) and remaining are having feedback rating **Very Good** (above 70%).
- ➤ The feedback is shown to Course In-charge and discussed by Head of Department.
- Appreciation letter is issued to Course In-Charges having excellent rating in feedback (above 85%).
- > Efforts of Course In-charge are appreciated and they are motivated to perform better.

Dr. Pankaj B.ThoteHoD, EE

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

Vision: Transform knowledge seekers to globally competent professionals in Electrical Engineering

Session: 2022-23 (EVEN)

Semester: IV & VI

Course End Survey Analysis

Sr. No.	Sem	Subject	Subject In-charge	CES	Remark
1		Signal Processing	Dr. Chandrakant Rathore	74.27%	Very Good
2		Digital Electronics & Microprocessor	Mr. Afsar Khan	73.30%	Very Good
3		Electrical Machines - I	Mr. Vishant Naik	74.35%	Very Good
4		Open Elective – I (Electric Utilities Fundamentals & Futures)	Mr. Abhishek Junghare	81.57%	Very Good
5		Elements of Electromagnetics	Dr. Pankaj B. Thote	75.89%	Very Good
6		Digital Electronics & Microprocessor Lab	Mr. Afsar Khan Ms. Priya Keshkar	74.08%	Very Good
			Ms. Nighar Sheikh		
7	IV	Electrical Machines – I Lab	Mr. Vishant Naik Mr. Saurabh Singh Mr. Vishant Naik	76.61%	Very Good
8		Electrical Drawing & Simulation Lab	Mr. Mohammad Ashar Mr. Akshay Deshmukh Mr. Abhishek Junghare	74.60%	Very Good
9		Python Programming Lab	Ms. Arpita Fusey Ms. Priya Keshkar Ms. Nighar Sheikh	72.03%	Very Good
10		Programming with IoT Boards	Mr. Afsar Khan	74.69%	Very Good
11		Soft Skills-1	Ms. Sheenam Khan	75.16%	Very Good
12	***	Electrical Power System-II	Dr. Chandrakant Rathore	78.26%	Very Good
13	VI	Control System	Mr. Afsar Khan	77.72%	Very Good

14	PLC & SCADA	Ms. Nighar Sheikh	82.16%	Very Good
15	Motors and Motor Control Circuits	Mr. Saurabh Singh	76.34%	Very Good
16	Advanced Industrial Automation	Mr. Afsar Khan	83.80%	Very Good
17	Solar Energy & Electrical System Design	Ms. Arpita Fusey	72.38%	Very Good
18	Open Elective – III Solar Photovoltaic Systems	Mr. Akshay Deshmukh	75.45%	Very Good
19	Control System Lab	Mr. Saurabh Singh Mr. Afsar Khan Ms. Priya Keshkar	78.09%	Very Good
20	Electrical Engineering Workshop Lab	Mr. Abhishek Junghare Ms. Nighar Sheikh Ms. Arpita Fusey	80.55%	Very Good
21	Web Designing Lab	Mr. Akshay Deshmukh Mr. Abhishek Junghare Ms. Nighar Sheikh	75.63%	Very Good
22	Soft Skills-3	Ms. Rukhiya Khan	75.98%	Very Good

Excellent	85-100 %	
Very Good	70-85%	
Good	55-70%	
Average	40-55%	
Poor	<40%	

Mr. Abhishek M Junghare Feedback Incharge

Dr. ChandrakantRathore Department Co-ordinator Dr. Pankaj B Thote HoD (EE)

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

Vision: Transform knowledge seekers to globally competent professionals in Electrical Engineering

Session: 2022-23 (EVEN Semester)

Action Taken Report on Course End Survey

Date: 14/06/2023

The Course End Survey was conducted for students in the 4th and 6th semesters of the department in the month of June. The responses from students have been scrutinized and summarized using the online IonCudos software. The summary has been discussed with the concerned faculties by the HoD, and actions have been initiated at the departmental level.

The Key observations (points) from summary and actions are listed as follows.

- ➤ In the Course End Survey Feedback, it has been observed that out of a total of twenty-two courses (theory and practical) in the program, all the courses received a very good feedback rating (>70%).
- > The feedback was shown to Course In-charge and discussed by Head of Department.
- ➤ Efforts of Course In-charge were appreciated and they were motivated to perform better.

Mr. Abhishek Junghare

Alherhan

Feedback Incharge

Dr. Pankaj B.Thote

HoD, EE