(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

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

Session: 2023-24 (ODD) Consolidated Feedback

NAAC

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-1	Feedback-2	Consolidated Feedback	Remark
1		Engineering Mathematics-III		Mr. Kshitij Shelare	85.00%	77.74%	81.37%	Very Good
2		Linear Electric Circuits		Dr. Pankaj B Thote	76.73%	74.06%	75.40%	Very Good
3		Analog Electronics		Mr. Nikita Malwar	70.11%	74.04%	72.08%	Very Good
4		Electrical Measurement and Instrumentation		Mr. Arpita Fusey	62.98%	70.97%	66.98%	Good
5	1	Electric Vehicles & Mobility		Mr. Abhishek Junghare	73.82%	72.92%	73.37%	Very Good
6		Essence of Indian Traditional Knowledge		Mr. Arpit Gupta	75.71%	74.67%	75.19%	Very Good
7	III	Linear Electric Circuits Lab	Batch B1	Mr. Arpita Fusey	60.84%	77.34%	69.09%	Good
/		Linear Electric Circuits Lab	Batch B2	Mr. Harshal ghatole	68.03%	71.04%	69.54%	Very Good
8		Analog Electronics Lab	Batch B1	Ms. Nikita Malwar	71.75%	69.96%	70.86%	Very Good
0		Analog Electronics Lab	Batch B2	Ms. Nighar Sheikh	61.67%	69.23%	65.45%	Good
9		Electrical Measurement and	Batch B1	Mr. Md. Ashar	73.43%	70.91%	72.17%	Very Good
9		Instrumentation Lab	Batch B2	Mr. Arpita Fusey	66.82%	66.99%	66.91%	Good
10		Algorithms & Data Structures Lab		Mr. Akshay Deshmukh Ms. Priya Keshkar	72.95%	75.61%	74.28%	Very Good

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

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

Session: 2023-24 (ODD) Consolidated Feedback

NAAC

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-1	Feedback-2	Consolidated Feedback	Remark
1		Electrical Power System - I		Dr. Chandrakant Rathore	79.26%	79.63%	79.45%	Very Good
2		Non Conventional Energy Sources		Ms. Priya Keshkar	75.52%	77.99%	76.76%	Very Good
3		Power Electronics		Mr. Abhishek Junghare	82.16%	85.38%	83.77%	Very Good
4		Electrical Machines - II		Mr. Vishant Naik	84.04%	82.25%	83.15%	Very Good
5		Flore HI al	Batch B1 B2	Mr. Saurabh K Singh	79.85%	80.83%	80.34%	Very Good
3		Electrical Machines – II Lab	Batch B3	Mr. Vishant Naik	84.38%	84.38%	84.38%	Very Good
6		Derry Fleetnenier Leb	Batch B1 B2	Mr. Abhishek Junghare	80.64%	83.68%	82.16%	Very Good
6		Power Electronics Lab	Batch B3	Ms. Priya Keshkar	83.72%	86.58%	85.15%	Excellent
7		Fuche data d Grant and Lake	Batch B1 B3	Ms. Nikita Malwar	76.54%	76.36%	76.45%	Very Good
/	V	Embedded System Lab	Batch B2	Ms. Nighar Sheikh	73.05%	77.23%	75.14%	Very Good
8		Economics and Finance for Engineers		Ms. Nikita Humnae	74.58%	79.73%	77.16%	Very Good
9		Interfacing with the Raspberry-Pi Lab		Mr. Afsar Khan	81.41%	83.55%	82.48%	Very Good
10		Soft Skills-2		Mr. Arpit Gupta	81.76%	81.62%	81.69%	Very Good
11		PE-I (Utilization of Electrical Energy)		Ms. Nighar Sheikh	85.51%	86.82%	86.17%	Excellent
12		PE-I (Industrial Instrumentation and Automation)		Mr. Afsar Khan	77.53%	76.18%	76.86%	Very Good
13		OEC–II (Electrical Energy Conservation & Audit)		Mr. Akshay Deshmukh	82.68%	78.49%	80.59%	Very Good

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

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

Session: 2023-24 (ODD) Consolidated Feedback

NAAC

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-1	Feedback-2	Consolidated Feedback	Remark
1		High Voltage Engineering		Ms. Nighar Sheikh	76.94%	73.35%	75.15%	Very Good
2		Entrepreneurship Development		Ms. Tannu Gautam	76.83%	75.31%	76.07%	Very Good
3		PE-IV (Electrical Installation Design)		Mr. Md. Ashar	79.56%	77.12%	78.34%	Very Good
4		PE-IV (Mechatronics)		Mr. Harshal Ghatole	85.87%	87.85%	86.86%	Excellent
5		OEC-IV (Electrical Vehicles)		Mr. Abhishek Junghare	78.51%	79.01%	78.76%	Very Good
6	VII	High Voltage Engineering	Batch B1	Dr. Chandrakant Rathore Mr. Akshay Deshmukh	80.72%	80.97%	80.84%	Very Good
7		Lab		Mr. Md. Ashar Ms. Nighar Sheikh	81.01%	78.85%	79.93%	Very Good
8		Computer Application in Power System Lab		Ms. Priya Keshkar Mr. Arpita Fusey Dr. Chandrakant Rathore	78.06%	73.10%	75.58%	Very Good

S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT

& RESEARCH, NAGPUR.

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



DEPARTMENT OF ELECTRICAL ENGINEERING

(NBA Accredited)

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

Session: 2023-24 (EVEN) Consolidated Feedback

Sr. No.	Sem	Subject	Subject In-charge	Feedback-1	Feedback-2	Consolidated Feedback (%)
1		Signal Processing	Dr. Chandrakant Rathore	76.97%	75.59%	76.28
2		Digital Electronics & Microprocessor	Mr. Nikita Malwar	69.62%	75.27%	72.45
3		Electrical Machines - I	Mr. Vishant Naik	81.88%	78.34%	80.11
4		Open Elective – I (Electric Utilities Fundamentals & Futures)	Mr. Abhishek Junghare	79.18%	81.35%	80.27
5		Elements of Electromagnetics	Dr. Pankaj B. Thote	79.53%	80.84%	80.19
6		Digital Electronics & Microprocessor Lab (Batch B1)	Mr. Nikita Malwar	70.27%	77.22%	73.75
0	IV	Digital Electronics & Microprocessor Lab (Batch B2)	Ms. Arpita Fusey	68.64%	67.39%	68.02
7		Electrical Machines – I Lab (Batch B1)	Mr. Vishant Naik	83.64%	82.22%	82.93
/		Electrical Machines – I Lab (Batch B2)	Mr. Saurabh Singh	79.67%	77.50%	78.59
8		Electrical Drawing & Simulation Lab (Batch B1)	Dr. Chandrakant Rathore	76.19%	78.56%	77.38
0		Electrical Drawing & Simulation Lab (Batch B2)	Mr. Abhishek Junghare	74.88%	74.43%	74.66
9		Python Programming Lab (Batch B1)	Ms. Nighar Sheikh	80.29%	79.14%	79.72
		Python Programming Lab (Batch B2)	Ms. Priya Keshkar	73.06%	84.43%	78.75
10		Programming with IoT Boards	Ms. Nikita Malwar Mr. Harshal Ghatole	76.19%	76.36%	76.28
11		Soft Skills-1	Ms. Sheenam Khan	75.94%	74.03%	74.99
12		Electrical Power System-II	Dr. Chandrakant Rathore	82.53%	81.90%	82.22
13		Control System	Mr. Devesh Sarkar	82.64%	82.63%	82.64
14		PLC & SCADA	Mr. Harshal Ghatole	72.67%	75.64%	74.16
15		Motors and Motor Control Circuits	Mr. Saurabh Singh	86.34%	85.36%	85.85
16		Advanced Industrial Automation	Mr. Md. Ashar	80.36%	78.81%	79.59
17	VI	Solar Energy & Electrical System Design	Ms. Priya Keshkar	76.95%	78.29%	77.62
18		Open Elective – III (Solar Photovoltaic Systems)	Mr. Akshay Deshmukh	78.41%	80.25%	79.33
19		Control System Lab	Mr. Devesh Sarkar	81.85%	81.76%	81.81
20		Electrical Engineering Workshop Lab	Ms. Arpita Fusey	85.07%	83.50%	84.29
21		Web Designing Lab	Mr. Akshay Deshmukh	81.76%	80.95%	81.36
22		Soft Skills-3	Mr. Arpit Gupta	82.48%	81.55%	82.02
23		Switchgear and Protection	Ms. Arpita Fusey	82.21%	77.87%	80.04
24		Switchgear and Protection Lab	Mr. Md. Ashar Ms. Arpita Fusey	83.78%	76.89%	80.34
25		Program Elective - V EHV Substation Design & Erection (PECEE801T)	Ms. Nikita Malwar	82.95%	78.30%	80.63
26	VIII	Program Elective - V Power System Dynamics and Control (PECEE803T)	Mr. Akshay Deshmukh	80.71%	81.71%	81.21
27		Program Elective –VI HVDC Transmission System (PECEE804T)	Mr. Vishant Naik	82.22%	76.07%	79.15
28		Program Elective –VI (Smart Grid Technologies and its applications) (PECEE806T)	Mr. Saurabh Singh	86.36%	86.45%	86.41

Athistren



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

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

Session: 2023-24 (EVEN)

Semester: IV

Feedback-1 Analysis

Sr. No.	Sem	Subject	Subject In-charge	Feedback-1	Remark
1		Signal Processing	Dr. Chandrakant Rathore	76.97%	Very Good
2		Digital Electronics & Microprocessor	Mr. Nikita Malwar	69.62%	Good
3		Electrical Machines - I	Mr. Vishant Naik	81.88%	Very Good
		Open Elective – I (Electric Utilities Fundamentals & Futures)	'Mr. Abhishek Junghare	82%	Very Good
5		Elements of Electromagnetics	Dr. Pankaj B. Thote	79.53%	Very Good
6		Digital Electronics & Microprocessor Lab (Batch B1)	Mr. Nikita Malwar	70.27%	Very Good
0	IV	Digital Electronics & Microprocessor Lab (Batch B2)	Ms. Arpita Fusey	68.64%	Good
7		Electrical Machines – I Lab (Batch B1)	Mr. Vishant Naik	83.64%	Very Good
1		Electrical Machines – I Lab (Batch B2)	Mr. Saurabh Singh	79.67%	Very Good
8.		Electrical Drawing & Simulation Lab (Batch B1)	Dr. Chandrakant Rathore	76.19%	Very Good
8.		Electrical Drawing & Simulation Lab (Batch B2)	Mr. Abhishek Junghare	74.88%	Very Good
9		Python Programming Lab (Batch B1)	Ms. Nighar Sheikh	80.29%	Very Good
9		Python Programming Lab (Batch B2)	Ms. Priya Keshkar	73.06%	Very Good
		Programming with IoT Boards	Ms. Nikita Malwar Mr. Harshal Ghatole	76.19%	Very Good
11		Soft Skills-1	Ms. Sheenam Khan	75.94%	Very Good
		Provident Andrews		•	

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

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: 2023-24 (EVEN)

Semester: VI

Feedback-1 Analysis

Sr. No.	Sem	Subject	Subject In-charge	Feedback-1	Remark
1		Electrical Power System-II	Dr. Chandrakant Rathore	82.53%	Very Good
2.		Control System	Mr. Devesh Sarkar	82.64%	Very Good
. 3		PLC & SCADA	Mr. Harshal Ghatole	72.67%	Very Good
4		Motors and Motor Control Circuits	Mr. Saurabh Singh	86.34%	Excellent
5		PEC-3 Advanced Industrial Automation	Mr. Md. Ashar	80.36%	Very Good
6		PEC-3 Solar Energy & Electrical System Design	Ms. Priya Keshkar	76.95%	Very Good
7	VI	Open Elective – III Solar Photovoltaic Systems	Mr. Akshay Deshmukh	. 78.41%	Very Good
8		Control System Lab	Mr. Devesh Sarkar Mr. Harshal Ghatole	81.85%	Very Good
9 2014 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000	n na she	Electrical Engineering Workshop Lab	Mr. Abhishek Junghare Ms. Arpita Fusey	- 85.07%	Excellent
10		Web Designing Lab	Mr. Akshay Deshmukh Mr. Abhishek Junghare	81.76%	Very Good
11		Soft Skills-3	Mr. Arpit Gupta	82.48%	Very Good

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

Dr. Pankaj B. Thote Hop (EE)



8

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



DEPARTMENT OF ELECTRICAL ENGINEERING

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

Session: 2023-24 (EVEN)

Semester: VIII

Feedback-1 Analysis

Sr. No.	Sem	Subject	Subject In-charge	Feedback-1	Remark
1	2	Switchgear and Protection	Ms. Arpita Fusey	82.21%	Very Good
2		Switchgear and Protection Lab	Mr. Md. Ashar Ms. Arpita Fusey	83.78%	Very Good
3		Program Elective - V EHV Substation Design & Erection	Ms. Nikita Malwar	82.95%	Very Good
4		Program Elective - V Power System Dynamics and Control	Mr. Akshay Deshmukh	80.71%	Very Good
5		Program Elective –VI HVDC Transmission System	Mr. Vishant Naik	82.22%	Very Good
6		Program Elective –VI Smart Grid Technologies and its applications	- Mr. Saurabh Singh	86.36%	Excellent

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

j B. Thote Dr. Pank 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: 2023-24 (EVEN Semester)

Semester: IV, VI & VIII

Action Taken Report on Student Feedback-I Date: 19/03/2024

Student Feedback-I was conducted in the month of March for all the students in the department. The responses from students have been scrutinized and summarized using the online Ioncudos software. The summary is discussed with the concerned faculty by the HoD, and actions are initiated at the department level.

- It is found that out of Twenty-Eight Courses (Theory & Practical) as listed in Feedback-1 consolidated chart, Three Courses (Theory & Practical) received an Excellent feedback rating (above 85%), and Twenty-Three Courses (Theory & Practical) received a Very Good Feedback rating (above 85%). The remaining courses have received Good Feedback ratings.
- The feedback is presented to the Course In-charges and discussed by the Head of the Department.
- Faculty of course 'PLC & SCADA' & 'Digital Electronics & Microprocessor' will receive mentoring from a senior faculty expert to enhance teaching effectiveness and course delivery.
- Appreciation letters are issued to Course In-charges with excellent feedback ratings (above 85%).
- The efforts of Course In-charges are acknowledged, and they are encouraged to continue performing at a high level.

Dr. Pankaj B.Thote

SBJAIN

-

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



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

Session: 2023-24 (EVEN)

Semester: IV

Feedback-2 Analysis

Sr. No.	Sem	Subject	Subject In-charge	Feedback-2	Remark
1		Signal Processing	Dr. Chandrakant Rathore	75.59%	Very Good
2		Digital Electronics & Microprocessor	Mr. Nikita Malwar	75.27%	Very Good
3		Electrical Machines - I	Mr. Vishant Naik	78.34%	Very Good
4		Open Elective – I (Electric Utilities Fundamentals & Futures)	Mr. Abhishek Junghare	81.35%	Very Good
5		Elements of Electromagnetics	Dr. Pankaj B. Thote	80.84%	Very Good
6		Digital Electronics & Microprocessor Lab (Batch B1)	Mr. Nikita Malwar	77.22%	Very Good
0	IV	Digital Electronics & Microprocessor Lab (Batch B2)	Ms. Arpita Fusey	67.39%	Good
7		Electrical Machines – I Lab (Batch B1)	Mr. Vishant Naik	82.22%	Very Good
. /		Electrical Machines – I Lab (Batch B2)	Mr. Saurabh Singh	77.50%	Very Good
8		Electrical Drawing & Simulation Lab (Batch B1)	Dr. Chandrakant Rathore	78.56%	Very Good
5		Electrical Drawing & Simulation Lab (Batch B2)	Mr. Abhishek Junghare	74.43%	Very Good
9		Python Programming Lab (Batch B1)	Ms. Nighar Sheikh	79.14%	Very Good
		Python Programming Lab (Batch B2)	Ms. Priya Keshkar	84.43%	Very Good
10		Programming with IoT Boards	Ms. Nikita Malwar Mr. Harshal Ghatole	76.36%	Very Good
11		Soft Skills-1	Ms. Sheenam Khan	74.03%	Very Good
		Excellent	85-100 %		

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

- Wolnie

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: 2023	-24 (EVEN)		
		Semest			
Sr.		Feedback-2	2 Analysis		
No.	Sem	Subject	Subject In-charge	Feedback-2	Remark
1		Electrical Power System-II	Dr. Chandrakant Rathore	81.90%	Very Good
2		Control System	Mr. Devesh Sarkar	82.63%	Very Good
3		PEC-2 PLC & SCADA	Mr. Harshal Ghatole	75.64%	Very Good
4		PEC-2 Motors and Motor Control Circuits	Mr. Saurabh Singh	85.36%	Excellent
5		PEC-3 Advanced Industrial Automation	Mr. Md. Ashar	78.81%	Very Good
6		PEC-3 Solar Energy & Electrical System Design	Ms. Priya Keshkar	78.29%	Very Good
7	VI	Open Elective – III Solar Photovoltaic Systems	Mr. Akshay Deshmukh	80.25%	Very Good
8		Control System Lab	Mr. Devesh Sarkar Mr. Harshal Ghatole	81.76%	Very Good
9		Electrical Engineering Workshop Lab	Mr. Abhishek Junghare Ms. Arpita Fusey	83.50%	Very Good
10		Web Designing Lab	Mr. Akshay Deshmukh Mr. Abhishek Junghare	80.95%	Very Good
11		Soft Skills-3	Mr. Arpit Gupta	81.55%	Very Good

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

6

Dr. Pankaj B. Thote HoD (EE)

SBJAIN

(An Autonomous Institute, Affiliated to RTMNU, Nagpur) DEPARTMENT OF ELECTRICAL ENGINEERING

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

Session: 2023-24 (EVEN)

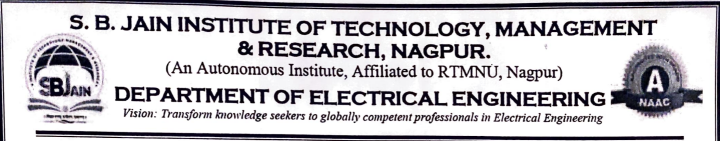
Semester: VIII

Feedback-2 Analysis

Sr. No.	Sem	Subject	Subject In-charge	Feedback-2	Remark
1		Switchgear and Protection	Ms. Arpita Fusey	77.87%	Very Good
2		Switchgear and Protection Lab	Mr. Md. Ashar Ms. Arpita Fusey	, 76.89%	Very Good
3		Program Elective - V EHV Substation Design & Erection	Ms. Nikita Malwar	78.30%	Very Good
4	VIII	Program Elective - V Power System Dynamics and Control	Mr. Akshay Deshmukh	81.71%	Very Good
5		Program Elective –VI HVDC Transmission System	Mr. Vishant Naik	76.07%	Very Good
6		Program Elective –VI Smart Grid Technologies and its applications	Mr. Saurabh Singh	86.45%	Excellent

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

Dr. Pankaj B. Thote H6D(EE)



Session: 2023-24 (EVEN Semester)

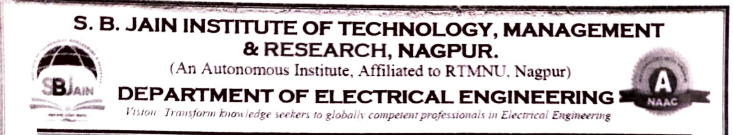
Semester: IV, VI & VIII

Action Taken Report on Student Feedback-II Date: 25/04/2024

Student Feedback-II was conducted in the month of April for all the students in the department. The responses from students have been scrutinized and summarized using the online loncudos software. The summary is discussed with the concerned faculty by the HoD, and actions are initiated at the department level.

- It is found that out of Twenty-Eight Courses (Theory & Practical) as listed in Feedback-1 consolidated chart, Two Courses (Theory & Practical) received an Excellent feedback rating (above 85%), and Twenty-Five Courses (Theory & Practical) received a Very Good Feedback rating (above 85%). The remaining courses have received Good Feedback ratings.
- The feedback is presented to the Course In-charges and discussed by the Head of the Department.
- Appreciation letters are issued to Course In-charges with excellent feedback ratings (above 85%).
- The efforts of Course In-charges are acknowledged, and they are encouraged to continue performing at a high level.

Dr. Pankaj B.Thote HoD. EE



Session: 2023-24 (ODD Semester)

Semester: III, V & VII

Action Taken Report on Student Feedback-I Date:-28/10/2023

Student Feedback-I was conducted in the month of October for all the students in the department. The responses from students have been scrutinized and summarized using the online Ioncudos software. The summary is discussed with the concerned faculty by the HoD, and actions are initiated at the department level.

- It is found that out of Thirty-One Courses (Theory & Practical) as listed in Feedback-1 consolidated chart. Three Courses (Theory & Practical) received an Excellent feedback rating (above 85%), and Twenty-Five Courses (Theory & Practical) received a Very Good Feedback rating (above 85%). The remaining courses have received Good Feedback ratings.
- The feedback is presented to the Course In-charges and discussed by the Head of the Department.
- Course In-charges with Good feedback ratings are instructed to conduct difficultysolving sessions for the students.
- Appreciation letters are issued to Course In-charges with excellent feedback ratings (above 85%).
- The efforts of Course In-charges are acknowledged, and they are encouraged to continue performing at a high level.

Dr. F Phote EF



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

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

Session: 2023-24 (ODD)

Semester: III

Feedback-1 Analysis

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-1	Remark
1		Engineering Mathematics-III		Mr. Kshitij Shelare	85.00%	Excellent
2		Linear Electric Circuits		Dr. Pankaj B Thote	76.73%	Very Good
3		Analog Electronics		Mr. Nikita Malwar	70.11%	Very Good
4		Electrical Measurement and Instrumentation		Mr. Arpita Fusey	62.98%	Good
5		Electric Vehicles & Mobility		Mr. Abhishek Junghare	73.82%	Very Good
6	III	Essence of Indian Traditional Knowledge		Mr. Arpit Gupta	75.71%	Very Good
7		Linear Electric Circuits Lab	Batch B1	Mr. Arpita Fusey	60.84%	Good
			Batch B2	Mr. Harshal ghatole	68.03%	Good
8		Analog Electronics Lab	Batch B1	Ms. Nikita Malwar	71.75%	Very Good
Ū			Batch B2	Ms. Nighar Sheikh	61.67%	Good
9		Electrical Measurement and	Batch B1	Mr. Md. Ashar	73.43%	Very Good
-		Instrumentation Lab	Batch B2	Mr. Arpita Fusey	66.82%	Good
10		Algorithms & Data Structures Lab		Mr. Akshay Deshmukh Ms. Priya Keshkar	72.95%	Very Good

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

Mr. Abhishek Junghare Feedback Incharge

James

Dr. Chandrakant Rathore Department Coordinator

Dr. Panka 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: 2023-24 (ODD)

Semester: V

Feedback-1 Analysis

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-1	Remark
1		Electrical Power System - I		Dr. Chandrakant Rathore	79.26%	Very Good
2		Non Conventional Energy Sources		Ms. Priya Keshkar	75.52%	Very Good
3		Power Electronics		Mr. Abhishek Junghare	82.16%	Very Good
4]	Electrical Machines - II		Mr. Vishant Naik	84.04%	Very Good
5		Electrical Machines - II Lab	Batch B1 B2	Mr. Saurabh K Singh	79.85%	Very Good
· ·			Batch B3	Mr. Vishant Naik	84.38%	Very Good
6		Power Electronics Lab	Batch B1 B2	Mr. Abhishek Junghare	80.64%	Very Good
0			Batch B3	Ms. Priya Keshkar	83.72%	Very Good
7		Embedded System Lab	Batch B1 B3	Ms. Nikita Malwar	76.54%	Very Good
		-	Batch B2	Ms. Nighar Sheikh	73.05%	Very Good
8	V	Economics and Finance for Engineers		Ms. Nikita Humnae	74.58%	Very Good
9		Interfacing with the Raspberry-Pi Lab		Mr. Afsar Khan	81.41%	Very Good
10		Soft Skills-2		Mr. Arpit Gupta	81.76%	Very Good
11		PE-I (Utilization of Electrical Energy)		Ms. Nighar Sheikh	85.51%	Excellent
12		PE-I (Industrial Instrumentation and Automation)		Mr. Afsar Khan	77.53%	Very Good
13		OEC-II (Electrical Energy Conservation & Audit)		Mr. Akshay Deshmukh	82.68%	Very Good
			Excellent	8E 100 %		

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

日本日本日本の日本日の

Rames

Dr. Chandrakant Rathore Department Co-ordinator

Dr. Panka 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: 2023-24 (ODD)

Semester: VII

Feedback-1 Analysis

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-1	Remark
1		High Voltage Engineering		Ms. Nighar Sheikh	76.94%	Very Good
2		Entrepreneurship Development		Ms. Tannu Gautam	76.83%	Very Good
3		PE-IV (Electrical Installation Design)		Mr. Md. Ashar	79.56%	Very Good
4		PE-IV (Mechatronics)		Mr. Harshal Ghatole	85.87%	Excellent
5	VII	OEC-IV (Electrical Vehicles)		Mr. Abhishek Junghare	78.51%	Very Good
6	VII	High Voltage Engineering	Batch B1	Dr. Chandrakant Rathore Mr. Akshay Deshmukh	80.72%	Very Good
7		Lab	Batch B2	Mr. Md. Ashar Ms. Nighar Sheikh	81.01%	Very Good
8		Computer Application in Power System Lab		Ms. Priya Keshkar Mr. Arpita Fusey Dr. Chandrakant Rathore	78.06%	Very Good

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

Mr. Abhishek Junghare Feedback Incharge

Rames

Dr. Ghandrakant Rathore Department Co-ordinator

Dr. Rankaj B Thote HoD EE)



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

Vision Teststorm knowledge seekers to globally competent professionals in Electrical Engineering

Session: 2023-24 (ODD)

Semester: III

Feedback-2 Analysis

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-2	Remark
1		Engineering Mathematics-III		Mr. Kshitij Shelare	77.74%	Very Good
2]	Linear Electric Circuits		Dr. Pankaj B Thote	74.06%	Very Good
3		Analog Electronics		Mr. Nikita Malwar	74.04%	Very Good
4		Electrical Measurement and Instrumentation		Mr. Arpita Fusey	70.97%	Very Good
5		Electric Vehicles & Mobility		Mr. Abhishek Junghare	72.92%	Very Good
6	111	Essence of Indian Traditional Knowledge	- = a	Mr. Arpit Gupta	74.67%	Very Good
7		Lincar Electric Circuits Lab	Batch B1	Mr. Arpita Fusey	77.34%	Very Good
			Batch B2	Mr. Harshal ghatole	71.04%	Very Good
8		Añalog Electronics Lab	Batch B1	Ms. Nikita Malwar	69.96%	Very Good
			Batch B2	Ms. Nighar Sheikh	69.23%	Good
9		Electrical Measurement and	Batch B1	Mr. Md. Ashar	70.91%	Very Good
		Instrumentation I ab	Batch B2	Mr. Arpita Fusey	66.99%	Very Good
10		Algorithms & Data Structures Lab		Mr. Akshay Deshmukh Ms. Priya Keshkar	75.61%	Very Good

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

Mr. Abhishala Jua ahare

Feedback Incharge

Rattone

Dr. Chandrakant Rathore Department Coordinator

Dr. Pankaj B Thote HoD (EE)



(An Autonomous Institute, Affiliated to RTMNU. Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING concludge seekers to globally competent professionals in Electrical Engineering

Session: 2023-24 (ODD)

Semester: V

Feedback-2 Analysis

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-2	Remark
l		Electrical Power System - I		Dr. Chandrakant Rathore	79.63%	Very Good
2		Non Conventional Energy Sources		Ms. Priya Keshkar	77.99%	Very Good
3		Power Electronics		Mr. Abhishek Junghare	85.38%	Excellent
4		Electrical Machines - II		Mr. Vishant Naik	82.25%	Very Good
5		Electrical Machines – II Lab	Batch B1 B2	Mr. Saurabh K Singh	80.83%	Very Good
5		Electrical Machines – Il Lab	Batch B3	Mr. Vishant Naik	84.38%	Very Good
6		Power Electronics Lab	Batch B1 B2	Mr. Abhishek Junghare	83.68%	Very Good
0		rower Electromes Lab	Batch B3	Ms. Priya Keshkar	86.58%	Excellent
7		Embedded System Lab	Batch B1 B3	Ms. Nikita Malwar	76.36%	Very Good
/			Batch B2	Ms. Nighar Sheikh	77.23%	Very Good
8	V	Economics and Finance for Engineers		Ms. Nikita Humnae	79.73%	Very Good
9		Interfacing with the Raspberry-Pi Lab		Mr. Afsar Khan	83.55%	Very Good
10	-	Soft Skills-2		Mr. Arpit Gupta	81.62%	Very Good
11		PE-1 (Utilization of Electrical Energy)		Ms. Nighar Sheikh	86.82%	Excellent
12		PE-1 (Industria) Instrumentation and Automation)		Mr. Afsar Khan	76.18%	Very Good
13		OEC II (Electrical Energy Conservation & Audit)		Mr. Akshay Deshmukh	78.49%	Very Good
			Excellent	85-100 %		

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

Mr. Abh/shek Junghare Feedback incharge

Hama

Dr. Chandrakant Rathore Department Co-ordinator

Pankaj B Thote Dr. HoD (EE)

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF ELECTRICAL ENGINEERING

Session: 2023-24 (ODD)

Semester: VII

Feedback-2 Analysis

Sr. No.	Sem	Subject	Batch	Subject In-charge	Feedback-2	Remark
1	VII	High Voltage Engineering		Ms. Nighar Sheikh	73.35%	Very Good
2		Entrepreneurshij Development	ar a a	Ms. Tannu Gautam	75.31%	Very Good
3		PE-IV (Electrical Installation Design)		Mr. Md. Ashar	77.12%	Very Good
4		PE-IV (Mechatronics)		Mr. Harshal Ghatole	87.85%	Excellent
5		OEC IV (Electrical Vehicles)		Mr. Abhishek Junghare	79.01%	Very Good
6	VII	Horn National Orgineering	Batch B1	Dr. Chandrakant Rathore Mr. Akshay Deshmukh	80.97%	Very Good
7		1:::	Batch B2	Mr. Md. Ashar Ms. Nighar Sheikh	78.85%	Very Good
8		Computer in the field of the fi		Ms. Priya Keshkar Mr. Arpita Fusey Dr. Chandrakant Rathore	73.10%	Very Good

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

Chames

Dr. Chandrakant Rathore Department Co-ordinator

Rankaj 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: 2023-24 (ODD Semester)

Semester: III, V & VII

Action Taken Report on Student Feedback-II Date:-01/12/2023

Student Feedback-II was conducted in the month of November for all the students in the department. The responses from students have been scrutinized and summarized using the online Ioncudos software. The summary is discussed with the concerned faculty by the HoD, and actions are initiated at the department level.

- It is found that out of Thirty-One Courses (Theory & Practical) as listed in Feedback-II consolidated chart, Four Courses (Theory & Practical) received an Excellent feedback rating (above 85%), and Twenty-Six Courses (Theory & Practical) received a Very Good Feedback rating (above 85%). The remaining courses have received Good Feedback ratings.
- The feedback is presented to the Course In-charges and discussed by the Head of the Department.
- Appreciation letters are issued to Course In-charges with excellent feedback ratings (above 85%).
- ➤ The efforts of Course In-charges are acknowledged, and they are encouraged to continue performing at a high level.

Dr. Pankaj B. Thote HoD. EE