



Department of **Electronics and Telecommunication Engineering**



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to ereate competent professionals

Session 2023-24 (ODD)

Student Feedback-I Report

Year/Semester: Second/III

Class In-charge: Prof. Vijetalaxmi Hegde

Date: 18/10/2023

Sr. No.	Cour	rse Name	Course In-charge	% Feedback	Remark
1	Engineering Mat	hematics-III	Dr. Manjushree Muley	73.41	Very Good
2	Electronics Device	ees and Circuits	Dr. Khushi Sindhi	70.84	Very Good
3	Digitial Electronic	cs	Prof. Vijetalaxmi Hegde	75.80	Very Good
4	Network Theory		Prof.Mohammad Waseem Akram	73.74	Very Good
5.	Object Oriented Programming and Data Structure		Prof. Vivek Deshmukh	78.43	Very Good
6	Electronics Devices and Circuits Lab		Dr. Rahul Pethe	69.91	Good
7	Digitial Electronic	s Lab	Prof. Vijetalaxmi Hegde	75.31	Very Good
8 1	Object Oriented	ВАТСН І	Prof. Vivek Deshmukh		
	Programming and Data Structure	BATCH 2	Prof. Vijetalaxmi Hegde	79.01	Very Good
		BATCH 3	Prof. Natasha Bindal		

Prof. Nitin Khadane Feedback In-charge

Dr. Abhay R. Kasetwar

S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR (An Antonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a venter for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (ODD)

Student Feedback-I Report

Year/Semester/Section: Third/Fifth Class In-charge: Prof. Shailesh Sakhare

Date: 18/10/2023

Sr. No.	Ce	ourse Name	Course In-charge	% Feedback	Remark
1	Microprocessor a	and Microcontroller	Dr. M. W. Khanooni	81.06	Very Good
. 2	Analog Commun	ication	Prof. Shailesh Sakhare	74.34	Very Good
3	Program Elective	-I (CMOS-VLSI)	Dr. Vicky Butram		19462
3	Program Elective Processing)	-I (Digital Image	Prof.Chaitali Darode	75.00	Very Good
4	Open Elective-II Network)	(Wireless Sensor	Prof.Sagar Pradhan	92.87	Excellent
5	Economics and F	inance for Engineers	Prof. Nikita Humane	70.18	Very Good
	Microprocessor and Microcontroller Lab	ВАТСН 1	Prof. Snehal Kakde		Very Good
6		BATCH 2	Dr. Vicky Butram	72.88	
		ВАТСН 3	Dr. Vicky Butram		
	Analog Communication Lab	BATCH I	Prof. Irfan Javed		
7		BATCH 2	Prof. Shailesh Sakhare	72.28	Very Good
		BATCH 3	Prof. Irfan Javed		
8	JAVA Programming Lab		Prof. Vivek Deshmukh Dr. M. Khanooni Prof. Anuprita Kale	78.18	Very Good
9	Soft Skills-II		Prof. Sheenam Khan	75.18	Very Good

Prof Nitin Khadane Feedback In-charge

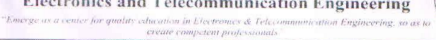
Dr. Abhay R. Kasetwar Head of Department

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of

Electronics and Telecommunication Engineering





Session 2023-24 (ODD)

Student Feedback-I Report

Year/Semester/Section: Fourth/Seventh

Class In-charge: Prof. Ayushi Jaiswal/Prof. Mayur Tembhurney

Date: 18/10/2023

Sr. No.	Course Name	Course In-charge	% Feedback	Remark
1	([Program Elective-III) Data Encryption and Decryption	Prof. Snehal Kakde	71.53	Very Good
2	([Program Elective-III) Robotics	Prof. Chaitali Darode	74:16	Very Good
3	([Program Elective-IV) Bio- Medical Electronics	Dr. Parag Puranik	74.33	Very Good
4	([Program Elective-IV) Antennas and Wave Propagation	Dr.Abhay R.Kasetwar	70.96	Very Good
5	([Program Elective-V) Micro-Electro Mechanical System (MEMS)	Dr. Vicky Batram	66.71	Good
6	([Program Elective-V) Machine Learning	Prof. Mayur Tembhurney	73.74	Very Good
7	([Program Elective-VI) Satellite Communication	Prof. Nitin Khadane	80.67	Very Good
8	([Program Elective-VI) Wireless and Mobile Communication	Prof. Ayushi Jaiswal	69.70	Good
9	(Open Elective-IV) Internet of Things	Prof. Rahul Pethe	82.07	Very Good

Prof. Nitin Khadane Feedback In-charge

Dr. Abhay R. Kasetwar Head of Department





Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to

Session 2023-24 (ODD)

Student Feedback-II Report

Year/Semester: Second/III Date: 02/12/2023

Class In-charge: Prof. Vijetalaxmi Hegde

Sr. No.	Course	e Name	Course In-charge	% Feedback	Remark
1	Engineering Mathe	ematics-III	Dr. Manjushree Muley	74.69	Very Good
· 2	Electronics Device	s and Circuits	Dr. Khushi Sindhi	69.84	Good
3	Digitial Electronics		Prof. Vijetalaxmi Hegde	76.28	Very Good
4	Network Theory		Prof.Mohammad Wascem Akram	73.19	Very Good
5	Object Oriented Pr Data Structure	ogramming and	Prof. Vivek Deshmukh	77.06	· · · · Very Good
6	Electronics Device	s and Circuits Lab	Dr. Rahul Pethe	69.93	Good
7	Digitial Electronics	s Lab	Prof. Vijetalaxmi Hegde	74.37	Very Good
		BATCH 1	Prof. Vivek Deshmukh		
8	Object Oriented Programming and Data Structure	BAICH 2	Prof. Vijetalaxmi Hegde	76.45	Very Good
٠	Lab	ВАТСН 3	Prof. Natasha Bindal		

Prof. Nitin Khadane

Feedback In-charge

Dr. Abhay R. Kasetwar

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of **Electronics and Telecommunication Engineering**



Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals.

Session 2023-24 (ODD)

Student Feedback-II Report

Year/Semester/Section: Third/Fifth

Class In-charge: Prof. Shailesh Sakhare

Date: 02/12/2023

Sr. No.	. Coi	arse Name	Course In-charge	% Feedback	Remark
1	Microprocessor ar	nd Microcontroller	Dr. M. W. Khanooni	72.89	Very Good
2	Analog Communi	cation	Prof. Shailesh Sakhare	69.89	Good
3	Program Elective-	T(CMOS-VLSI)	Dr. Vicky Butram	69.94	Good
	Program Elective- Processing)	I (Digital Image	Prof.Chaitali Darode	70.34	Very Good
4	Open Elective-II (Network)	Wireless Sensor	Prof.Sagar-Pradhan	80.00	Very Good
5	Economics and Fi	nance for Engineers	Prof. Nikita Humane	69.81	Good
		BATCH I	Prof. Snehal Kakde		
6	Microprocessor and Microcontroller Lab	BATCH 2	Dr. Vicky Butram	68.76	Good
		BATCH 3	Dr. Vicky Butram		
74		BATCH I	Prof. Irfan Javed		
7	Analog Communication Lab	BATCH 2	Prof. Shailesh Sakhare	69.01	Good
		BATCH 3	Prof. Irfan Javed	7	
8	JAVA Programmii	ng Lab	Prof. Vivek Deshmukh Dr. M. Khanooni Prof. Anuprita Kale	69.95	Good
9	Soft Skills-II		Prof. Sheenam Khan	71.21	Very Good

Prof. Nitin Khadane Feedback In-charge

SELECTION OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR





Department of Electronics and Telecommunication Engineering



Timerge us a crace for mindity value attain in Electronics & Telecommunication Engineering, so as to expertent professionals."

Session 2023-24 (ODD)

Student Feedback-II Report

Year/Semester/Section: Fourth/Seventh

Date: 02/12/2023

Class In-charge: Prof. Ayushi Jaiswal/Prof. Mayur Tembhurney

Sr. No.	Course Name	Course In-charge	% Feedback	Remark
1	([Program Elective-III) Data Encryption and Decryption	Prof. Snehal Kakde	71.78	Very Good
2	([Program Elective-III) Robotics	Prof. Chaitali Darode	74.47	Very Good
3	([Program Elective-IV] Bio- Medical Electronics	Dr. Parag Puranik	76.56	Very Good
4	([Program Elective-IV) Antennas and Wave Propagation	Dr.Abhay R.Kasetwar	69.53	Good
5	([Program Elective-V] Micro-Electro Mechanical System (MEMS)	Dr. Vicky Batram	74.31	Very Good
6	([Program Elective-V) Machine Learning	Prof. Mayur Tembhurney	70.80	Very Good
7	([Program Elective-VI) Satellite Communication	Prof. Nitin Khadane	76.11	Very Good
8	([Program Elective-VI) Wireless and Mobile Communication	Prof. Ayushi Jaiswal	70.03	Very Good
9	(Open Elective-IV) Internet of Things	Prof. Rahul Pethe	80.73	Very Good

Prof. Nitin Khadane

Feedback In-charge

Dr. Ablay R. Kasetwar

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (EVEN)

Student Feedback-I Report

Year/Semester/Section: Second/IV

Class In-charge: Prof. Vijetalaxmi Hegde

Date: 18/03/2024

Sr. No.	Course Name	Course In-charge	% Feedback
1	Engineering Mathematics-IV	Dr. Manjushree Muley	74.60%
2	Eletromagnetics Fields	Prof. Sagar Pradhan	73.80%
3	Signal Processing	Prof. Vijetalaxmi Hegde	78.80%
4	Python Programming	Prof. Vivek Deshmukh	78.18%
5	Open Elective-I(Autators & Sensors)	Dr. Vicky Butram	82.15%
6	Signal Processing Lab	Prof.Sagar Pradhan Prof. Vijetalaxmi Hegde	77.98%
7	Python Programming Lab	Prof. Vivek Deshmukh Prof. Waseem Akram Prof. Vijetalaxmi Hegde Prof. Chetan Thote	78.44%
	Soft Skills-I	Prof.Arpit Gupta	71.60%
9]	Essence of Indian Traditional knowledge	Prof. Imran Khan	68.92%

Prof. Nitin Khadane

Feedback In-charge

Dr. Abhay R. Kasetwar

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (EVEN)

Student Feedback-I Report

Year/Semester/Section: Third/VI Class In-charge: Prof.Irfan Javed

喜

Date: 18/03/2024

Sr. No.	Course Name	Course In-charge	% Feedback
1	Digital Communication	Prof.Irfan Javed	68.48%
2	Control System Engineering	Prof. Mohammad Waseem Akram	69.12%
3	Computer Communication Networks	Dr. Rahul Pethe	66.22%
4	Digital System Design	Dr. M. W. Khanooni	75.72%
5	Program Elective-II (Data Science)	Dr. Parag Puranik	71.22%
5	Program Elective-II (Embedded Systems & RTOS)	Prof.Ayushi Jaiswal	68.60%
7	Program Elective-II (VLSI)	Prof.Snehal Kakde	58.86%
3	Open Elective-III	Prof. Shailesh Sakhare	79.11%
)	Computer Communication Networks Lab	Dr. Rahul Pethe Prof. Nitin Khadane Prof. Snehal kakde	67.59%
0	Digital System Design Lab	Dr. Abhay Kasetwar Dr. M. W. Khanooni Dr. Vicky Butram Prof. Ayushi Jaiswal	72.14%
1 !	Software Workshop Lab	Prof. Vivek Deshmukh Prof. Shailesh Sakhare Prof. Chaitali Dharode Chetan Thote	67.71%
2 5	Soft Skills-III	Prof.Sheenam Khan	72.66%

Prof. Nitin Khadane Feedback In-charge

Dr. Abhay R. Kasetwar

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (EVEN)

Student Feedback-II Report

Year/Semester/Section: Second/IV

No.

Class In-charge: Prof. Vijetalaxmi Hegde

Date: 25/04/2024

Sr. No.	Course Name	Course In-charge	% Feedback
1	Engineering Mathematics-IV	Dr. Manjushree Muley	78.58%
2	Eletromagnetics Fields	Prof. Sagar Pradhan	74.90%
3	Signal Processing	Prof. Vijetalaxmi Hegde	79.29%
4	Python Programming	Prof. Vivek Deshmukh	78.30%
5	Open Elective-I(Autators & Sensors)	Dr. Vicky Butram	77.94%
6	Signal Processing Lab	Prof.Sagar Pradhan Prof. Vijetalaxmi Hegde	77.53%
7	Python Programming Lab	Prof. Vivek Deshmukh Prof. Waseem Akram Prof. Vijetalaxmi Hegde Prof. Chetan Thote	78.94%
8	Soft Skills-I	Prof.Arpit Gupta	73.10%
9	Essence of Indian Fraditional knowledge	Prof. Imran Khan	72.97%

Prof. Nitin Khadane Feedback In-charge Dr. Abhay R. Kasetwar

Head of Department
Head of Department
Electronics and
Telecommunication Engineering
SBJTMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (EVEN)

Student Feedback-II Report

Year/Semester/Section: Third/VI Class In-charge: Prof.Irfan Javed

Date: 25/04/2024

Sr. No.	Course Name	Course In-charge	% Feedback
1	Digital Communication	Prof.Irfan Javed	71.01%
2	Control System Engineering	Prof. Mohammad Waseem Akram	72.43%
3	Computer Communication Networks	Dr. Rahul Pethe	68.34%
	Digital System Design	Dr. M. W. Khanooni	76.46%
	Program Elective-II (Data Science)	Dr. Parag Puranik	72.94%
	Program Elective-II (Embedded Systems & RTOS)	Prof.Ayushi Jaiswal	71.56%
	Program Elective-II (VLSI & SP)	Prof.Snehal Kakde	69.09%
	Open Elective-III	Prof. Shailesh Sakhare	77.66%
	Computer Communication Networks Lab	Dr. Rahul Pethe Prof. Nitin Khadane Prof. Snehal kakde	69.73%
]	Digital System Design Lab	Dr. Abhay Kasetwar Dr. M. W. Khanooni Dr. Vicky Butram Prof. Ayushi Jaiswal	75.44%
5	Software Workshop Lab	Prof. Vivek Deshmukh Prof. Shailesh Sakhare Prof. Chaitali Dharode Prof. Chetan Thote	73.80%
S	Soft Skills-III	Prof.Sheenam Khan	75.07%

Prof. Nitin Khadane Feedback In-charge

Dr. Abbay R. Kasetwar

Head of Department Head of Department Electronics and

Telecommunication Engineering, SBHTMR, Nagpur.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Ref. No.: SBJITMR/ETC Dept./2023-24/ODD/EXT/ 83

Date: 21/10/2023

To,

The IQAC In-charge,

SBJITMR,

Nagpur.

Subject: Student Feedback-I Report and Action taken of III,V and VII Semester for Academic Session 2023-24 (ODD).

Respected Sir,

The department has successfully conducted Academic Feedback-I for III,V and VII Semester for Academic Session 2023-24 (ODD). The report of action taken on the same is put forth for your kind information.

Thanking you,

Yours Sincerely

Dr. Abhay R. Kasetwar

Head of Department

CC To:

The Principal Office

Dean Academics

Enclosure:

1. Academic Feedback-I report and action taken.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



Date: 23/10/2023

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (ODD)

Report on Action Taken against Academic Feedback-I

Year/Semester/Section: Second/III, Third/V & Fourth/VII

- Student Feedback-I was successfully conducted by the department as per the academic calendar.
- In VII semester out of nine courses, the feedbacks for seven courses were recorded as "Very Good" and for two courses i.e. Micro-Electro Mechanical System (MEMS) and Wireless and Mobile Communication were recorded as "Good".
- In V semester out of nine courses, the feedback for one course i.e. Wireless Sensor Networks (Open Elective-II) was recorded as "Excellent". Whereas the feedbacks for remaining eight courses were recorded as "Very Good".
- In III semester out of eight courses, the feedbacks for seven courses were recorded as "Very Good". Whereas the feedbacks for remaining one course i.e. Electronics Devices and Circuits Lab was reported as "Good".
- Academic feedback has been discussed with respective course in-charges.
- The faculty members with "Excellent" and "Very Good" feedbacks were appreciated and motivated personally and in a departmental meeting as well by the Head of Department.
- The faculty members with feedback as "Good" were counseled by the Head of Department for the shortcomings and were given various inputs for the further improvement in the course delivery.
- Action plan for further improvements was taken by individual faculty member.

Dr. Abhar R. Kasetwar

com extronomous institute, Attituted to R. T. M. Nagpur University) .



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Ref. No.: SBJITMR/ETC Dept./2023-24/ODD/EXT/114

Date: 04/12/2023

To,

The IQAC In-charge,

SBJITMR.

Nagpur.

Subject: Student Feedback-II Report and Action taken of III,V and VII Semester for Academic Session 2023-24 (ODD).

Respected Sir.

The department has successfully conducted Academic Feedback-II for III,V and VII Semester for Academic Session 2023-24 (ODD). The report of action taken on the same is put forth for your kind information.

Thanking you,

Yours Sincerely

Dr. Abhay R. Kasetwar

Head of Department

CC To:

The Principal Office

Dean Academics

Enclosure:

1. Academic Feedback-II report and action taken.

(An Autonomous Institute, Affiliated to R. T. M. Nagnur University)



Department of Electronics and Telecommunication Engineering

Date: 02/12/2023

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (ODD)

Report on Action Taken against Academic Feedback-II

Year/Semester/Section: Second/III, Third/V & Fourth/VII

- Student Feedback-II was successfully conducted by the department as per the academic calendar.
- In VII semester out of nine courses, the feedbacks for eight courses were recorded as "Very Good" and for one course i.e. Antennas and Wave Propagation was recorded as "Good".
- In V semester out of nine courses, the feedback for four courses i.e. Microprocessor and Microcontroller, Program Elective-I (Digital Image Processing), Open Elective-II (Wireless Sensor Network) and Soft Skills-II were recorded as "Very Good" and for remaining five courses were recorded as "Good".
- In III semester out of eight courses, the feedbacks for six courses were recorded as "Very Good"
 Whereas the feedbacks for remaining two courses i.e. Electronics Devices and Circuits and
 Electronics Devices and Circuits Lab were reported as "Good".
- Academic feedback has been discussed with respective course in-charges.
- The faculty members with "Very Good" feedbacks were appreciated and motivated personally and in a departmental meeting as well by the Head of Department.
- The faculty members with feedback as "Good" were counseled by the Head of Department for the shortcomings and were given various inputs for the further improvement in the course delivery.
- Action plan for further improvements was taken by individual faculty member.

Dr. Abhay R. Kasetwar

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Ref. No.: SBJITMR/ETC Dept./2023-24/EVEN/EXT/56

Date: 19/03/2024

To,

The IQAC In-charge,

SBJITMR,

Nagpur.

Subject: Student Feedback-I Report and Action taken of IV and VI semesters for Academic Session 2023-24 (EVEN).

Respected Sir,

The department has successfully conducted Student Feedback-I for IV and VI semesters for Academic Session 2023-24 (EVEN). The report of action taken on the same is put forth for your kind information.

Thanking you,

Yours Sincerely

Dr. Abhay R. Kasetwar

Head of Department

CC To:

The Principal Office

Dean Academics

Enclosure:

Student Feedback-I report and action taken.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



Date: 19/03/2024

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (EVEN)

Report on Action Taken against Academic Feedback-I

Year/Semester/Section: Second/IV & Third/VI

- Student Feedback-I was successfully conducted by the department as per the academic calendar.
- In VI semester out of twelve courses, the feedbacks for five courses were recorded as "Very Good" and the feedback for remaining seven courses were recorded as "Good".
- In IV semester, out of nine courses, the feedbacks for eight courses were recorded as "Very Good".
 Whereas the feedback for remaining one course i.e. Essence of Indian Traditional Knowledge (EITK) was recorded as "Good".
- Academic feedback has been discussed with respective course in-charges.
- The faculty members with "Very Good" feedbacks were appreciated and motivated personally and in a departmental meeting as well by the Head of Department.
- The faculty member with feedback as "Good" was counseled by the Head of Department for the shortcomings and was given various inputs for the further improvement in the course delivery.
- Action plan for further improvements was taken by individual faculty member.

Dr. Abhay R. Kasetwar

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Ref. No.: SBJITMR/ETC Dept./2023-24/EVEN/EXT/ 80

Date: 25/04/2024

To.

The IQAC In-charge,

SBJITMR,

Nagpur.

Subject: Student Feedback-II Report and Action taken of IV and VI semesters for Academic Session 2023-24 (EVEN).

Respected Sir,

The department has successfully conducted Student Feedback-II for IV and VI semesters for Academic Session 2023-24 (EVEN). The report of action taken on the same is put forth for your kind information.

Thanking you,

Yours Sincerely

Dr. Abhay R. Kasetwar

Head of Department
Head of Department
Electronics and
Telecommunication Engineering
SBJITMR, Nagpur.

CC To:

The Principal Office ..

Dean Academics &

Enclosure:

Student Feedback-II report and action taken.

(An Autonomous Institute, Affiliated to R. T. M. Nagpur University)



Department of Electronics and Telecommunication Engineering



Date: 25/04/2024

"Emerge as a center for quality education in Electronics & Telecommunication Engineering, so as to create competent professionals"

Session 2023-24 (EVEN)

Report on Action Taken against Academic Feedback-II

Year/Semester/Section: Second/IV & Third/VI

- Student Feedback-II was successfully conducted by the department as per the academic calendar.
- In VI semester out of twelve courses, the feedbacks for nine courses were recorded as "Very Good" and the feedback for remaining three courses were recorded as "Good".
- In IV semester, the feedbacks for all nine courses were recorded as "Very Good"
- Academic feedback has been discussed with respective course in-charges.
- The faculty members with "Very Good" feedbacks were appreciated and motivated personally and in a departmental meeting as well by the Head of Department.
- The faculty member with feedback as "Good" was counseled by the Head of Department for the shortcomings and was given various inputs for the further improvement in the course delivery.

• Action plan for further improvements was taken by individual faculty member.

Dr. Abhay R. Kasetwar

Head of Department
Head of Department
Electronics and
Telecommunication Engineering.
SBJITMR, Nagpur,