



**S. B. JAIN INSTITUTE OF TECHNOLOGY,
MANAGEMENT AND RESEARCH, NAGPUR**

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"



**First Year Engineering Department
Consolidated Feedback
(ODD Semester)
(2023-24)**



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**Consolidated Report on
Students Feedback – I & II
(Theory + Practical)
(ODD Semester)
(2023-24)**



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Session: 2023-24 (ODD) - Semester: I
Consolidated Report on Student Feedback - I & II (Theory + Practical)

Sr. No.	Subject	Section / Branch	Subject In-charge	Feedback-I	Feedback-2	Consolidated Feedback	Remark
Group - I							
1	Successive Differentiation and Differential Equation	A (CSE)	Prof. Dr. Rupali Kelkar	63.64%	68.54%	66.09%	Good
		B (CSE)	Prof. Dr. Ovais Ahmed	79.43%	78.86%	79.15%	Very Good
		C (CSE)	Prof. Dr. Himanshu Roy	80.08%	74.83%	77.46%	Very Good
		D (ET)	Prof. Dr. Manjushree Muley	67.20%	71.00%	69.10%	Good
2	Applied Physics	A (CSE)	Prof. Dr. Yogesh Shinde	71.46%	67.94%	69.70%	Good
		B (CSE)	Prof. Mayur Ali	75.41%	72.92%	74.17%	Very Good
		C (CSE)	Prof. Neha Dorle	74.45%	73.80%	74.13%	Very Good
		D (ET)	Prof. Dr. Yogesh Shinde	77.24%	74.43%	75.84%	Very Good
3	Applied Physics Lab	A (CSE)	Prof. Mayur Ali/Prof. Neha Dorle	60.68%	60.45%	60.57%	Good
		B (CSE)	Prof. Mayur Ali/Prof. Neha Dorle	74.69%	69.25%	71.97%	Very Good
		C (CSE)	Prof. Neha Dorle/Prof. Mayur Ali	75.13%	76.83%	75.98%	Very Good
		D (ET)	Prof. Neha Dorle/Prof. Mayur Ali	77.54%	73.28%	75.41%	Very Good
4	Engineering Graphics and Design	A (CSE)	Prof. Vinod Suple	67.54%	65.22%	66.38%	Good
		B (CSE)	Prof. Dr. Harish Bhatulkar	70.63%	75.11%	72.87%	Very Good
		C (CSE)	Prof. Prasad Mangalkar	86.36%	80.12%	83.24%	Very Good
		D (ET)	Prof. Nilesh Gowardipe	79.55%	76.16%	77.86%	Very Good
5	Engineering Graphics and Design Lab	A (CSE)	Prof. Vinod M. Suple/Prof. Imran Khan	68.00%	65.91%	66.96%	Good
		B (CSE)	Dr. Harish Bhatulkar/Prof. Prasad Mangalkar	67.65%	75.77%	71.71%	Very Good

		C (CSE)	Prof. Prasad Mangalkar/Prof. Nilesh Gowardipe	85.18%	76.77%	80.98%	Very Good
		D (ET)	Prof. Nilesh Gowardipe/Prof. Prasad Mangalkar	79.86%	75.41%	77.64%	Very Good
6	Vocational Skill Course-1*	A (CSE)	Prof. Aditya Parate	68.34%	69.86%	69.10%	Good
		B (CSE)	Prof. Ashish Nanotkar	71.40%	76.06%	73.73%	Very Good
		C (CSE)	Prof. Ashish Golghate	72.57%	79.78%	76.18%	Very Good
		D (ET)	Prof. Mayur Tembhumney/Prof. Ayushi Jaiswal/Prof. Parag Puranik/Prof. Chaitali Darode	70.60%	68.44%	69.52%	Good
7	Programming for Problem Solving	A (CSE)	Prof. Sachin Balvir	45.58%	60.74%	53.16%	Fair
		B (CSE)	Prof. Sachin Balvir	66.37%	66.77%	66.57%	Good
		C (CSE)	Prof. Waseem Akram	72.22%	77.87%	75.05%	Very Good
		D (ET)	Prof. Waseem Akram	78.43%	69.50%	73.97%	Very Good
8	Programming for Problem Solving Lab	A (CSE)	Prof. Sachin Balvir/Prof. Sameer Tembhumney/Prof. Kavita Gawande	47.14%	61.47%	54.31%	Fair
		B (CSE)	Prof. Sachin Balvir/Prof. Sameer Tembhumney/Prof. Kavita Gawande	65.29%	67.45%	66.37%	Good
		C (CSE)	Prof. Waseem Akram/Prof. Sameer Tembhumney/Prof. Kavita Gawande	71.26%	75.82%	73.54%	Very Good
		D (ET)	Prof. Waseem Akram/Prof. Sameer Tembhumney/Prof. Sonali Zunke	78.40%	68.57%	73.49%	Very Good
9	Indian Knowledge System	A (CSE)	Prof. Imran Khan	62.38%	64.86%	63.62%	Good
		B (CSE)	Prof. Arpit Gupta	77.02%	75.80%	76.41%	Very Good
		C (CSE)	Prof. Imran Khan	72.68%	78.50%	75.59%	Very Good
		D (ET)	Prof. Srushti Nakhate	79.16%	73.02%	76.09%	Very Good
10	Liberal Learning Course - 1	A (CSE)	Dr. Dilip Rana	60.91%	66.34%	63.63%	Good
		B (CSE)	Dr. Sunil Kemdeo	81.74%	73.81%	77.78%	Very Good
		C (CSE)	Dr. Sunil Kemdeo	77.21%	78.09%	77.65%	Very Good
		D (ET)	Dr. Dilip Rana	75.79%	72.26%	74.03%	Very Good

Group - II

1	Successive Differentiation and Differential Equation	E (CD)	Prof. Dr. Rupali Kelkar	74.97%	73.69%	74.33%	Very Good
		F (CM)	Prof. Kshitij Shelare	82.32%	75.74%	79.03%	Very Good
		G (EE&ME)	Prof. Kshitij Shelare	79.68%	73.47%	76.58%	Very Good
2	Chemistry for Engineering	E (CD)	Dr. Dilip Rana	84.41%	76.85%	80.63%	Very Good
		F (CM)	Dr. Sunil Kemdeo	80.85%	74.91%	77.88%	Very Good
		G (EE&ME)	Prof. Nilesh Zalke	74.19%	69.79%	71.99%	Very Good
3	Engineering Chemistry Lab	E (CD)	Dr. Dilip Rana/Prof. Nilesh Zalke	82.91%	74.36%	78.64%	Very Good
		F (CM)	Dr. Sunil Kemdeo/Dr. Dilip Rana/Prof. Nilesh Zalke	83.45%	68.71%	76.08%	Very Good
		G (EE&ME)	Prof. Nilesh Zalke/Dr. Sunil Kemdeo/Dr. Dilip Rana	77.29%	68.59%	72.94%	Very Good
4	Electrical Engineering	E (CD)	Prof. Saurabh Singh	69.45%	68.84%	69.15%	Good
		F (CM)	Prof. Saurabh Singh	60.60%	64.93%	62.77%	Good
		G (EE&ME)	Prof. Vishant Naik	75.63%	73.01%	74.32%	Very Good
5	Electrical Engineering Lab	E (CD)	Prof. Arpita Fusey/Prof. Nighar Sheikh/Prof. Harshal Ghatole	70.83%	67.46%	69.15%	Good
		F (CM)	Prof. Arpita Fusey/Prof. Priya Keshkar/Prof. Harshal Ghatole	68.78%	65.49%	67.14%	Good
		G (EE&ME)	Prof. Priya Keshkar/Prof. Nighar Sheikh/Prof. Akshay Deshmukh/Prof. Arpita Fusey	73.63%	72.22%	72.93%	Very Good
6	Vocational Skill Course-1*	E (CD)	Prof. Akash Dhok/Prof. Mayuri Getme	76.82%	74.55%	75.69%	Very Good
		F (CM)	Prof. Ashish Natotkar/Prof. Vijaya Kamble	67.05%	66.98%	67.02%	Good
		G (EE&ME)	EE - Prof. Vishant Naik/Prof. Harshal Ghatole	72.00%	65.30%	68.65%	Good
			ME - Prof. Nikhil Shrikhande/Prof. Pranay Dhongade	73.98%	70.34%	72.16%	Very Good
7	Programming for Problem Solving	E (CD)	Prof. Ashish Golghate	81.30%	74.94%	78.12%	Very Good
		F (CM)	Prof. Ashish Golghate	83.54%	69.31%	76.43%	Very Good
		G (EE&ME)	Prof. Mayur Kadu	76.05%	64.06%	70.06%	Very Good
8	Programming for Problem Solving Lab	E (CD)	Prof. Ashish Golghate/Prof. Akash Dhok/Prof. Vivek Chauhan	81.86%	75.20%	78.53%	Very Good

		F (CM)	Prof. Ashish Golghate/Prof. Akash Dhok/Prof. Vivek Chauhan	82.57%	70.83%	76.70%	Very Good
		G (EE&ME)	Prof. Mayur Kadu/Prof. Aditya Parate/Prof. Mayuri Getme	75.96%	63.58%	69.77%	Good
9	Communicative English	E (CD)	Prof. Imran Khan	77.45%	74.21%	75.83%	Very Good
		F (CM)	Prof. Arpit Gupta	75.74%	73.82%	74.78%	Very Good
		G (EE&ME)	Prof. Sheenam Khan	76.28%	71.66%	73.97%	Very Good
10	Communicative English Lab	E (CD)	Prof. Imran Khan/Prof. Srushti Nakhate	78.69%	74.72%	76.71%	Very Good
		F (CM)	Prof. Arpit Gupta	75.52%	73.98%	74.75%	Very Good
		G (EE&ME)	Prof. Sheenam Khan/Prof. Imran Khan	75.36%	71.04%	73.20%	Very Good
11	Liberal Learning Course - 2	E (CD)	Prof. Nilesh Zalke	75.83%	69.70%	72.77%	Very Good
		F (CM)	Prof. Nilesh Zalke	62.92%	61.67%	62.30%	Good
		G (EE&ME)	Prof. Nilesh Zalke	73.30%	69.09%	71.20%	Very Good

Prof. Amit Tajne
HoD (F.Y.)

HOD
FIRST YEAR DEPT.
SBUTM, NAGPUR



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Parents Feedback Summary (ODD Semester) (2023-24)



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



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Parents Feedback Summary
Session:- 2023-24 (ODD Semester)

Sr. No.	Question	Percentage Feedback
1.	What is your opinion regarding the following attributes of the Institute:	
1. a.	<i>Academic Standard.</i>	85.00
1. b.	<i>Teaching Methodology.</i>	85.00
1. c.	<i>Personal Attention.</i>	82.71
1. d.	<i>Library, Canteen, Transportation, Sports Facility.</i>	76.46
2.	Does your ward feel safe & secure at Institute's premises?	88.96
3.	Does your child regularly inform you about his/her performance in the Institute?	87.50
4.	Are you informed about the cases (if any) of your child's misconduct/poor Attendance/ ill health by the Class In-charge?	87.92
5.	Does your ward making constructive progress in building up his career?	80.42
6.	Is your ward treated impartially and with esteem by the faculties of the College?	80.83
7.	Does the college provide sufficient opportunities (Development Programmes, extracurricular activities etc.) to enhance your wards professional growth?	79.58
8.	Do the faculties encourage your ward for his/her social development?	83.96
9.	Do you find enhancement in your ward's communication skills?	76.25
10.	Did your grievance/complaint attended in reasonable time by the college authorities?	81.25
11.	Whether this Parent-Teacher meet was beneficial in understanding your ward's growth and progress in the Institute?	89.17
12.	Will you recommend the Institute to your close relatives/acquaintance?	79.79
Overall Average Feedback		82.99%


Dr. Sunil Kemdeo
Feedback In-charge


Prof. Amit Tajne
HoD (FY)
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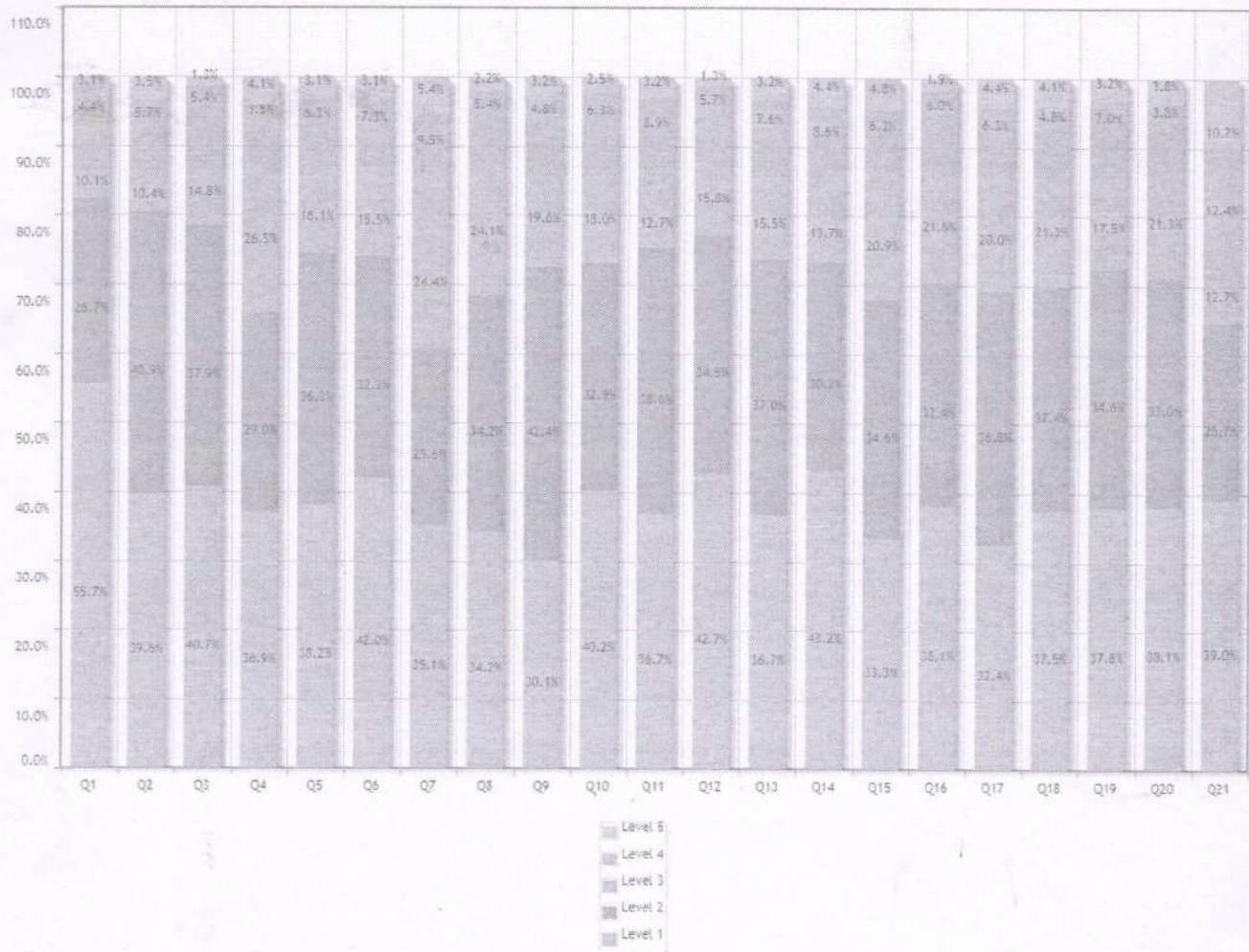
Summary Report on Student Satisfaction Survey (ODD Semester) (2023-24)



Survey Details - Detailed & Summary Graphs

Survey: 2023-24 1ST SEMESTER STUDENT SATISFACTION SURVEY (PART A)	Survey Type: Fresh Survey
Survey For: Facility Feedback	Program: First Year Engineering in First Year

Detailed Graph





Summary Report

Number of people Responded/Total number of Responders is 314/441 People.

Questions	Total Response Count	Weighted Response Percent
How much of the syllabus was covered in the class?	1359	85.47%
How well did the teachers prepare for the classes?	1296	81.51%
How well were the teachers able to communicate?	1304	82.27%
The teacher's approach to teaching can best be described as	1240	78.23%
Fairness of the internal evaluation process by the teachers.	1268	80.00%
Was your performance in assignments discussed with you?	1276	80.50%
The institute takes active interest in promoting internship opportunities for students.	1187	75.13%
The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.	1241	78.54%
The institution provides multiple opportunities to learn and grow	1237	78.29%
Teachers inform you about your expected competencies, course outcomes and programme outcomes and review the course syllabus in the class.	1270	80.38%
Your mentor does a necessary follow-up with an assigned task to you.	1254	79.37%
The teachers illustrate the concepts through examples and applications.	1301	82.34%
The teachers identify your strengths and encourage you with providing right level of challenges.	1253	79.30%
Teachers are able to identify your weaknesses and help you to overcome them.	1257	79.81%
The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.	1214	77.08%
The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.	1256	79.75%
Teachers encourage you to participate in extracurricular activities	1217	77.27%
Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.	1242	78.86%

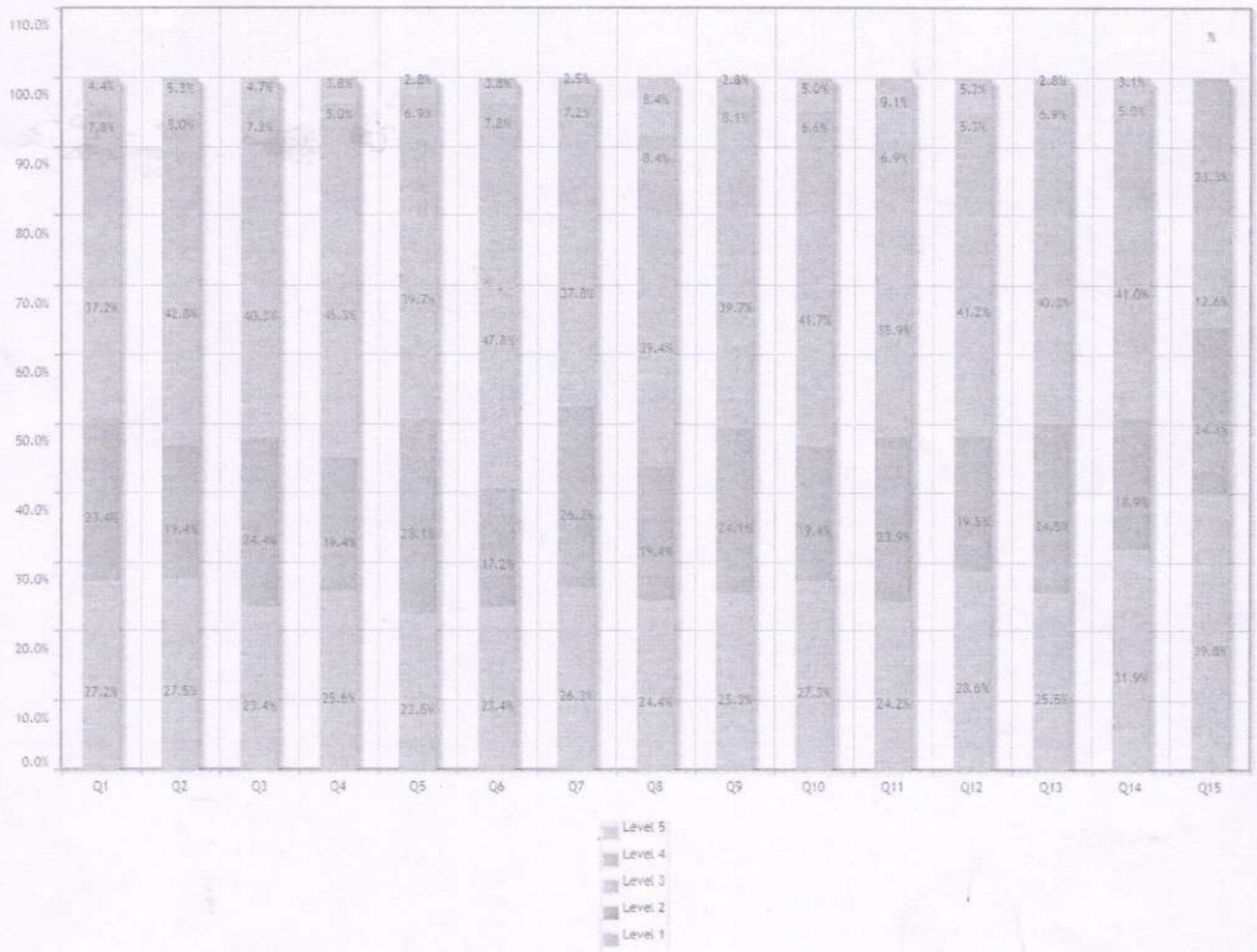
Questions	Total Response Count	Weighted Response Percent
What percentage of teachers uses ICT tools such as PPTs, Multimedia, animations, etc. while teaching?	1250	79.37%
The overall quality of teaching-learning process in your institute is very good	1253	79.56%
Give three observation / suggestions to improve the overall teaching – learning experience in your institution. (Observation/Suggestion may also be a review of any course content of the syllabus/ Content you would have wished to learn).	1169	74.22%
Total Feedback	26344	79.40%



Survey Details - Detailed & Summary Graphs

Survey: 2023-24 1ST SEMESTER STUDENT SATISFACTION SURVEY (PART B)	Survey Type: Fresh Survey
Survey For: Facility Feedback	Program: First Year Engineering in First Year

Detailed Graph





Summary Report

Number of people Responded/Total number of Responders is **317/441** People.

Questions	Total Response Count	Weighted Response Percent
Adequacy of Laboratory facilities\n(Number of set-ups/ equipment /tools etc.)	1156	72.25%
Mechanism and approach to provide exposure to external world through Internships, Field Visits, Guest Lectures, Expert Talks etc.	1148	71.75%
Infrastructure (Furniture/Black Board /Illumination/Ventilation etc.)	1135	70.94%
Mechanism and approach to deal with students/parents grievances	1146	71.63%
Students guidance and mentoring facilities	1154	72.13%
Support for co-curricular and extra-curricular activities	1116	69.75%
Library Facility	1173	73.31%
Sports Facility	1097	68.56%
Canteen Facility	1155	72.19%
Transport Facility	1140	71.47%
Internet Facility	1104	69.43%
Housekeeping	1147	72.14%
First Aid Facility	1154	72.58%
Security Facility	1177	74.26%
Suggestions, if any:	889	56.09%
Total Feedback	16891	70.57%



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**Suggestions received from
Student Satisfaction Survey
(ODD Semester)
(2023-24)**



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Suggestions Received from Student Satisfaction Survey

Session: 2023-24 (ODD Semester)

- ❖ More extracurricular activities should be planned.
- ❖ There must be some arrangements to teach students who were absent in classes due to emergencies or medical issues.
- ❖ Internship and Industrial Visits needs to be given to the students.
- ❖ More creative events should be organized.
- ❖ Cleanliness and hygiene should be maintained in college campus.
- ❖ Good conditioned sport items should be provided.

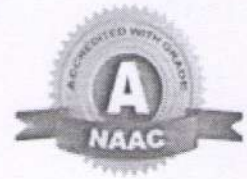
Dr. Sunil Kemdeo
Feedback In-charge



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**Minutes of meeting (MoM) on
Student Suggestion for
Student Satisfaction Survey
(ODD Semester)
(2023-24)**



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Minutes of Meeting

Session: 2023-24 (ODD Semester)

Agenda:-	Student's suggestions received from "Student Satisfaction Survey".
Date & Time:-	11/12/2023 – 01:30 pm To 02:00 pm
Location:-	HoD office (First Year B. Tech.)
Attendees: -	1. Prof. Amit Tajne (HoD First Year B. Tech.) 2. Dr. Rupali Kelkar 3. Dr. Himanshu Roy 4. Dr. Sunil Kemdeo 5. Prof. Neha Dorle 6. Prof. Sheenam Khan 7. Prof. Mayur Ali Chishtia 8. Prof. Arpit Gupta 9. Dr. Manjushree Muley 10. Dr. Dilip Rana 11. Prof. Kshitij Shelare 12. Prof. Nilesh Zalke 13. Prof. Ovais Ahmed
Points Discussed: -	Suggestions for Departmental/Institutional Growth/Improvement: 1) More extracurricular activities should be planed. 2) There must be some arrangements to teach students who were absent in classes due to emergencies or medical issues. 3) Internship and Industrial Visits needs to be given to the students. 4) More creative events should be organized. 5) Cleanliness and hygiene should be maintained in college campus. 6) Good conditioned sport items should be provided.
Key Decision Made / Action Taken:-	Following action taken for improvement: 1) Point No. 1, 4: Every year we organize "Technotsav" an annual day function for students to show case their creative skills. 2) Point No. 2: Students can approach to their respective subject teachers to commonest their academic losses in case of absentees due to medical or any other reasons. 3) Point No. 3: Internship is not applicable for first year engineering students. Industrial visits can be arranged in upcoming semester. 4) Point No. 5, 6: Points will be forwarded to Principal's office for further necessary action at Central Level.

Name of Attendees	Signature	Name of Attendees	Signature
Dr. Rupali Kelkar		Prof. Arpit Gupta	
Dr. Himanshu Roy		Dr. Manjushree Muley	
Dr. Sunil Kemdeo		Dr. Dilip Rana	
Prof. Neha Dorle		Prof. Kshitij Shelare	
Prof. Sheenam Khan		Prof. Nilesh Zalke	
Prof. Mayur Ali Chishtia		Prof. Ovais Ahmed	

Prof. Amit Tajne
HOD, F.Y.
HOD
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**Letter to Principal Office on
Institutional Facilities and
Support from
Student Satisfaction Survey
(SSS)
(ODD Semester)
(2023-24)**



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Date: 12/12/2023

To,
The Principal,
SBJITMR, Nagpur.

Subject: - Students suggestion for institutional facilities and support.

Respected Sir,

This is to state that "Student Satisfaction Survey (SSS)" was conducted for the departmental students in the end of ODD Semester 2023-24. Following significant suggestions were received from them towards Institutional facilities and support.

Suggestions:

- ❖ Cleanliness and hygiene should be maintained in college campus.
- ❖ Good conditioned sport items should be provided.

The above suggestions require action at Institutional level; hence it has been forwarded to your good office.

Thanking you,

*Received
A. J. J.*

A. J. J.
Prof. Amit Tajne
HoD, First Year B. Tech.

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Analysis Report on Student Course End Survey (CES) (ODD Semester) (2023-24)



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"Emerge as a leading Institute for developing competent and creative Professionals"

Session-2023-24 (ODD)

Semester-I

COURSE END SURVEY ANALYSIS

(GROUP - I - CSE and ET)

Section-A-CSE

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Successive Differentiation and Differential Equation	N-BSC101T	Dr. Rupali Kelkar	66.14%	Good
2	Applied Physics	N-BSC102T	Dr. Yogesh Shinde	65.00%	Good
3	Applied Physics Lab	N-BSC102P	Prof. Mayur Ali / Prof. Neha Dorle	61.53%	Good
4	Engineering Graphics and Design	N-ESC103T	Prof. Vinod Suple	65.83%	Good
5	Engineering Graphics and Design Lab	N-ESC103P	Prof. Vinod Suple/Prof. Imran Khan	65.31%	Good
6	Vocational Skill Course-1*	N-VSC	Prof. Aditya Parate	62.39%	Good
7	Programming for Problem Solving	N-ESC102T	Prof. Sachin Balvir	61.12%	Good
8	Programming for Problem Solving Lab	N-ESC102P	Prof. Sachin Balvir/Prof. Sameer Tembhorny/Prof. Kavita Gawande	59.18%	Good
9	Indian Knowledge System	N-IKS101T	Prof. Heena Qureshi	59.53%	Good
10	Liberal Learning Course - 1	N-CC101	Dr. Dilip Rana	65.27%	Good



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(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

FIRST YEAR ENGINEERING DEPARTMENT

"Emerge as a leading Institute for developing competent and creative Professionals"



Session-2023-24 (ODD)

Semester-I

COURSE END SURVEY ANALYSIS

(GROUP - I - CSE and ET)

Section-B-CSE

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Successive Differentiation and Differential Equation	N-BSC101T	Dr. Ovais Ahmed	75.26%	Very Good
2	Applied Physics	N-BSC102T	Prof. Mayur Ali	68.48%	Good
3	Applied Physics Lab	N-BSC102P	Prof. Mayur Ali/Prof. Neha Dorle	70.52%	Very Good
4	Engineering Graphics and Design	N-ESC103T	Dr. Harish Bhatkulkar	73.49%	Very Good
5	Engineering Graphics and Design Lab	N-ESC103P	Dr. Harish Bhatkulkar/Prof. Prasad Mangalkar	73.81%	Very Good
6	Vocational Skill Course-1*	N-VSC	Prof. Ashish Nanotkar	68.93%	Good
7	Programming for Problem Solving	N-ESC102T	Prof. Sachin Balvir	66.10%	Good
8	Programming for Problem Solving Lab	N-ESC102P	Prof. Sachin Balvir/Prof. Sameer Tembhumney/Prof. Kavita Gawande	65.85%	Good
9	Indian Knowledge System	N-IKS101T	Prof. Arpit Gupta	73.57%	Very Good
10	Liberal Learning Course - 1	N-CC101	Dr. Sunil Kemdeo	73.65%	Very Good



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Session-2023-24 (ODD)

Semester-I

COURSE END SURVEY ANALYSIS

(GROUP – I – CSE and ET)

Section-C-CSE

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Successive Differentiation and Differential Equation	N-BSC101T	Dr. Himanshu Roy	69.59%	Good
2	Applied Physics	N-BSC102T	Prof. Neha Dorle	67.73%	Good
3	Applied Physics Lab	N-BSC102P	Prof. Neha Dorle/Prof. Mayur Ali	69.17%	Good
4	Engineering Graphics and Design	N-ESC103T	Prof. Prasad Mangalkar	73.49%	Very Good
5	Engineering Graphics and Design Lab	N-ESC103P	Prof. Prasad Mangalkar/Prof. Nilesh Gowardipe	78.70%	Very Good
6	Vocational Skill Course-1*	N-VSC	Prof. Ashish Golghate	73.78%	Very Good
7	Programming for Problem Solving	N-ESC102T	Prof. Waseem Akram	74.67%	Very Good
8	Programming for Problem Solving Lab	N-ESC102P	Prof. Waseem Akram/Prof. Sameer Tembhurney/Prof. Kavita Gawande	72.24%	Very Good
9	Indian Knowledge System	N-IKS101T	Prof. Imran Khan	73.85%	Very Good
10	Liberal Learning Course - 1	N-CC101	Dr. Sunil Kemdeo	76.83%	Very Good



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Semester-I

COURSE END SURVEY ANALYSIS

(GROUP - I - CSE and ET)

Section-D-ET

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Successive Differentiation and Differential Equation	N-BSC101T	Dr. Manjushree Muley	70.81%	Very Good
2	Applied Physics	N-BSC102T	Dr. Yogesh Shinde	71.56%	Very Good
3	Applied Physics Lab	N-BSC102P	Prof. Neha Dorle/Prof. Mayur Ali	70.52%	Very Good
4	Engineering Graphics and Design	N-ESC103T	Prof. Nilesh Gowardipe	69.84%	Good
5	Engineering Graphics and Design Lab	N-ESC103P	Prof. Nilesh Gowardipe/Prof. Prasad Mangalkar	72.14%	Very Good
6	Vocational Skill Course-1*	N-VSC	Prof. Mayur Tembhurney/Prof. Ayushi Jaiswal/Prof. Parag Puranik/Prof. Chaitali Darode	73.78%	Very Good
7	Programming for Problem Solving	N-ESC102T	Prof. Waseem Akram	70.59%	Very Good
8	Programming for Problem Solving Lab	N-ESC102P	Prof. Waseem Akram/Prof. Sameer Tembhurney/Prof. Sonali Zunke	69.56%	Good
9	Indian Knowledge System	N-IKS101T	Prof. Srushti Nakhate	70.24%	Very Good
10	Liberal Learning Course - 1	N-CC101	Dr. Dilip Rana	69.76%	Good



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Session-2023-24 (ODD)

Semester-I

COURSE END SURVEY ANALYSIS

(GROUP – II – CD, CM, EE and ME)

Section-E-CSE (DS)

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Successive Differentiation and Differential Equation	N-BSC101T	Dr. Rupali Kelkar	69.67%	Good
2	Chemistry for Engineering	N-BSC103T	Dr. Dilip Rana	70.57%	Very Good
3	Engineering Chemistry Lab	N-BSC103P	Dr. Dilip Rana/Prof. Nilesh Zalke	70.49%	Very Good
4	Electrical Engineering	N-ESC101T	Prof. Saurabh Singh	66.86%	Good
5	Electrical Engineering Lab	N-ESC101P	Prof. Arpita Fusey/Prof. Nighar Sheikh/Prof. Harshal Ghatole	65.70%	Good
6	Vocational Skill Course-1*	N-VSC	Prof. Akash Dhok/Prof. Mayuri Getme	68.75%	Good
7	Programming for Problem Solving	N-ESC102T	Prof. Ashish Golghate	68.00%	Good
8	Programming for Problem Solving Lab	N-ESC102P	Prof. Ashish Golghate/Prof. Akash Dhok/Prof. Vivek Chauhan	68.09%	Good
9	Communicative English	N-AEC101T	Prof. Imran Khan	68.92%	Good
10	Communicative English Lab	N-AEC101P	Prof. Imran Khan/Prof. Srushti Nakhate	68.77%	Good
11	Liberal Learning Course -2	N-CC102	Prof. Nilesh Zalke	68.23%	Good



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Session-2023-24 (ODD)

Semester-I

COURSE END SURVEY ANALYSIS

(GROUP – II – CD, CM, EE and ME)

Section-F-CSE (ML)

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Successive Differentiation and Differential Equation	N-BSC101T	Prof. Kshitij Shelare	68.41%	Good
2	Chemistry for Engineering	N-BSC103T	Dr. Sunil Kemdeo	64.48%	Good
3	Engineering Chemistry Lab	N-BSC103P	Dr. Sunil Kemdeo/Dr. Dilip Rana/Prof. Nilesh Zalke	64.67%	Good
4	Electrical Engineering	N-ESC101T	Prof. Saurabh Singh	62.01%	Good
5	Electrical Engineering Lab	N-ESC101P	Prof. Akshay Deshmukh/Prof. Priya Keshkar/Prof. Arpita Fusey	61.28%	Good
6	Vocational Skill Course-1*	N-VSC	Prof. Ashish Natotkar/Prof. Vijaya Kamble	63.33%	Good
7	Programming for Problem Solving	N-ESC102T	Prof. Ashish Golghate	61.60%	Good
8	Programming for Problem Solving Lab	N-ESC102P	Prof. Ashish Golghate/Prof. Akash Dhok/Prof. Vivek Chauhan	64.62%	Good
9	Communicative English	N-AEC101T	Prof. Arpit Gupta	66.35%	Good
10	Communicative English Lab	N-AEC101P	Prof. Arpit Gupta	63.02%	Good
11	Liberal Learning Course -2	N-CC102	Prof. Nilesh Zalke	63.11%	Good



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Session-2023-24 (ODD)
Semester-I
COURSE END SURVEY ANALYSIS
(GROUP – II – CD, CM, EE and ME)
Section-G-EE&ME

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Successive Differentiation and Differential Equation	N-BSC101T	Prof. Kshitij Shelare	66.20%	Good
2	Chemistry for Engineering	N-BSC103T	Prof. Nilesh Zalke	67.26%	Good
3	Engineering Chemistry Lab	N-BSC103P	Prof. Nilesh Zalke/Dr. Sunil Kemdeo	64.83%	Good
4	Electrical Engineering	N-ESC101T	Prof. Vishant Naik	67.20%	Good
5	Electrical Engineering Lab	N-ESC101P	Prof. Arpita Fusey/Prof. Priya Keshkar	68.00%	Good
6	Vocational Skill Course-1*	N-VSC	EE - Prof. Vishant Naik/Prof. Harshal Ghatole	68.11%	Good
			ME - Prof. Nikhil Shrikhande/Prof. Pranay Dhongade	62.73%	Good
7	Programming for Problem Solving	N-ESC102T	Prof. Mayur Kadu	60.00%	Good
8	Programming for Problem Solving Lab	N-ESC102P	Prof. Mayur Kadu/Prof. Aditya Parate	56.80%	Good
9	Communicative English	N-AEC101T	Prof. Sheenam Khan	67.03%	Good
10	Communicative English Lab	N-AEC101P	Prof. Sheenam Khan/Prof. Imran Khan	68.82%	Good
11	Liberal Learning Course - 2	N-CC102	Prof. Nilesh Zalke	67.11%	Good

Dr. Sunil Kemdeo
Feedback In-charge

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

Prof. Amit Tajne
HOD (FY)

HOD
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Teachers Feedback Report (ODD Semester) (2023-24)

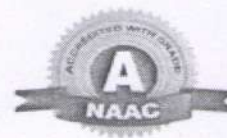


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Teacher's Feedback Report

Session: 2023-24 (ODD Semester)

Review on Theory & Practical Course:

- ❖ Syllabus coverage for all the Theory and Practical subjects is 100% in 1st Semester.
- ❖ All the practical are conducted as per pre-planned experiment list.
- ❖ The percentage usage of ICT tools (PPTs, Multimedia, and Animation) is in averagely in the range of 70% - 85% in all the theory and practical subjects.

Suggestions for Departmental / Institutional Growth / Improvement:

- Quality computer system, green board, colored chalk should be provided at the classroom.
- Paperless practices should be promoted.
- Smart boards should be used instead of green boards.
- Classroom must have Audio system.
- Laser Pointer must be there for each section.

Dr. Sunil Kemdeo
Feedback In-charge



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**Minutes of Meeting (MoM) on
Teacher Feedback
(ODD Semester)
(2023-24)**



Minutes of Meeting

Session: 2023-24 (ODD Semester)

Agenda:-	Teacher's suggestions received from Teacher's feedback.
Date & Time:-	11/12/2023 – 02:00 pm To 02:30 pm
Location:-	HoD office (First Year B. Tech.)
Attendees:-	3. Prof. Amit Tajne (HoD First Year B. Tech.) 4. Dr. Rupali Kelkar 5. Dr. Sunil Kemdeo 7. Prof. Sheenam Khan 9. Prof. Arpit Gupta 11. Dr. Dilip Rana 12. Prof. Nilesh Zalke 3. Dr. Himanshu Roy 5. Prof. Neha Dorle 7. Prof. Mayur Ali Chishtia 9. Dr. Manjushree Muley 11. Prof. Kshitij Shelare 13. Prof. Ovais Ahmed
Points Discussed:-	Suggestions for Departmental/Institutional Growth/Improvement: 1) Quality computer system, green board, colored chalk should be provided at the classroom. 2) Paperless practices should be promoted. 3) Smart boards should be used instead of green boards. 4) Classroom must have Audio system. 5) Laser Pointer must be there for each section.
Key Decision Made / Action Taken:-	Following action taken for improvement: 5) Point No. 1: In case of any technical problem in computers system admin department can be contacted. All type of chalks is always available at assistant to First Year Head Office. 6) Point No. 2: Institution has ERP system (ION-CUDOS) for paperless work but for emergency backup records are maintained hard copies. 7) Point No. 3, 4 & 5 are forwarded to the principal office for further necessary action.

Name of Attendees	Signature	Name of Attendees	Signature
Dr. Rupali Kelkar		Prof. Arpit Gupta	
Dr. Himanshu Roy		Dr. Manjushree Muley	
Dr. Sunil Kemdeo		Dr. Dilip Rana	
Prof. Neha Dorle		Prof. Kshitij Shelare	
Prof. Sheenam Khan		Prof. Nilesh Zalke	
Prof. Mayur Ali Chishtia		Prof. Ovais Ahmed	

Prof. Amit Tajne
HOD, F.Y.

HOD
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**Letter to Principal office on
Teacher's Feedback
(ODD Semester)
(2023-24)**



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Date: 12/12/2023

To,
The Principal,
SBJITMR, Nagpur.

Subject: - Teacher's suggestions received from Teacher's feedback.

Respected Sir,

This is to state that "Teachers Feedback" was taken by the department at end of ODD Semester 2023-24 and the following significant suggestions were received from them towards institutional growth/improvement which requires your kind attention.

Suggestions:

- Smart boards should be used instead of green boards.
- Classroom must have Audio system.
- Laser Pointer must be there for each section.

The above suggestions require action at Institutional level; hence it has been forwarded to your good office.

Thanking you,

Received
[Signature]

[Signature]
Prof. Amit Tajne
HoD, First Year B. Tech.
HOD
FIRST YEAR DEPT.
SBJITMR, NAGPUR



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**First Year Engineering Department
Consolidated Feedback
(EVEN Semester)
(2023-24)**



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FIRST YEAR ENGINEERING DEPARTMENT

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2.	Parent Feedback analysis report.
3.	Summary report on Student Satisfaction Survey (1 st Semester).
4.	Suggestions received from Student Satisfaction Survey.
5.	Minutes of meeting (MoM) on Student Suggestion for student satisfaction survey.
6.	Letter to principal office on Institutional facilities and support from Student satisfaction Survey (SSS).
7.	Analysis Report on Student Course End Survey (CES).
8.	Action Taken Report on Course End Survey (CES).
9.	Teachers Feedback Report.
10.	Minutes of Meeting (MoM) on Teacher Feedback.
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**Consolidated Report on
Students Feedback – I & II
(Theory + Practical)
(EVEN Semester)
(2023-24)**



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Session: 2023-24 (EVEN) - Semester: II
Consolidated Report on Student Feedback - I & II (Theory + Practical)

Sr. No.	Subject	Section / Branch	Subject In-charge	Feedback-1	Feedback-2	Consolidated Feedback	Remark
Group - I							
1	Integral Calculus and Linear Algebra	A (CSE)	Prof. Dr. Rupali Kelkar	72.73%	70.97%	71.85%	Very Good
		B (CSE)	Prof. Dr. Ovais Ahmed	77.81%	75.96%	76.89%	Very Good
		C (CSE)	Prof. Dr. Himanshu Roy	81.26%	75.47%	78.37%	Very Good
		D (ET)	Prof. Dr. Manjushree Muley	74.58%	72.42%	73.50%	Very Good
2	Chemistry for Engineering	A (CSE)	Dr. Dilip Rana	70.76%	65.78%	68.27%	Good
		B (CSE)	Dr. Sunil Kemdeo	74.01%	71.17%	72.59%	Very Good
		C (CSE)	Prof. Nilesh Zalke	70.09%	71.54%	70.82%	Very Good
		D (ET)	Dr. Dilip Rana	74.81%	72.64%	73.73%	Very Good
3	Engineering Chemistry Lab	A (CSE)	Dr. Dilip Rana/Prof. Nilesh Zalke	70.01%	69.00%	69.51%	Good
		B (CSE)	Dr. Sunil Kemdeo/Dr. Dilip Rana	73.35%	74.85%	74.10%	Very Good
		C (CSE)	Prof. Nilesh Zalke/Dr. Dilip Rana/Dr. Sunil Kemdeo	74.34%	71.61%	72.98%	Very Good
		D (ET)	Prof. Nilesh Zalke/Dr. Dilip Rana/Dr. Sunil Kemdeo	74.81%	71.33%	73.07%	Very Good
4	Electrical Engineering	A (CSE)	Prof. Akshay Pillewan	62.45%	62.71%	62.58%	Good
		B (CSE)	Prof. Akshay Pillewan	65.30%	66.81%	66.06%	Good
		C (CSE)	Prof. Nighar Sheikh	67.65%	71.76%	69.71%	Good
		D (ET)	Prof. Nighar Sheikh	70.59%	70.55%	70.57%	Very Good
5	Electrical Engineering Lab	A (CSE)	Prof. Akshay Pillewan / Prof. Priya Keshkar	64.82%	63.90%	64.36%	Good
		B (CSE)	Prof. Priya Keshkar / Prof. Nighar Sheikh	70.67%	69.21%	69.94%	Good
		C (CSE)	Prof. Akshay Pillewan / Prof. Nighar Sheikh	69.68%	74.67%	72.18%	Very Good
		D (ET)	Prof. Priya Keshkar / Prof. Nighar Sheikh	70.53%	71.70%	71.12%	Very Good
6	Vocational Skill Course-2*	A (CSE)	Prof. Sonam Chopde/Prof. Aditya Parate/Prof. Harshita Wankhede	71.18%	71.71%	71.45%	Very Good

		B (CSE)	Prof. Sonam Chopde/ Prof. Aditya Parate/Prof. Harshita Wankhede	73.81%	76.53%	75.17%	Very Good
		C (CSE)	Prof. Sonam Chopde/ Prof. Mayur Kadu/Prof. Ashwini Tarar	70.91%	73.55%	72.23%	Very Good
		D (ET)	Prof. Parag Puranik/ Prof. Snehal Kakde/ Prof. Irfan Javed/Prof. Nitin Khandane	72.79%	72.94%	72.87%	Very Good
7	Communicative English	A (CSE)	Prof. Sheenam Khan	67.24%	62.30%	64.77%	Good
		B (CSE)	Prof. Arpit Gupta	70.67%	68.59%	69.63%	Good
		C (CSE)	Prof. Imran Khan	72.26%	71.74%	72.00%	Very Good
		D (ET)	Prof. Srushti Nakhate	72.14%	71.64%	71.89%	Very Good
8	Communicative English Lab	A (CSE)	Prof. Sheenam Khan / Prof. Srushti Nakhate / Prof. Dipti Chandani	64.24%	65.34%	64.79%	Good
		B (CSE)	Prof. Arpit Gupta / Prof. Dipti Chandani	70.79%	68.29%	69.54%	Good
		C (CSE)	Prof. Imran Khan / Prof. Dipti Chandani	73.75%	73.35%	73.55%	Very Good
		D (ET)	Prof. Srushti Nakhate / Prof. Imran Khan / Prof. Arpit Gupta	74.02%	73.18%	73.60%	Very Good
9	Program Core Course* (Theory)	A (CSE)	Prof. Ratnesh Chaudhary	69.70%	67.06%	68.38%	Good
		B (CSE)	Prof. Roshni Talmale	70.22%	71.48%	70.85%	Very Good
		C (CSE)	Prof. Yogesh Katre	67.45%	67.36%	67.41%	Good
		D (ET)	Prof. Chaitali Darode	72.73%	72.09%	72.41%	Very Good
10	Program Core Course* (Practical)	A (CSE)	Prof. Ratnesh Chaudhary/Prof. Sameer Tembhurney/Prof. Mayuri Botre	72.81%	68.46%	70.64%	Very Good
		B (CSE)	Prof. Roshni Talmale/Prof. Sameer Tembhurney/Prof. Mayur Kadu	67.33%	72.55%	69.94%	Good
		C (CSE)	Prof. Yogesh Katre/Prof. Sameer Tembhorney/ Prof. Mayur Kadu	68.94%	70.34%	69.64%	Good
		D (ET)	Prof. Parag Puranik/Prof. Chaitali Darode/Prof. Irfan Javed/Prof. Nitin Khandane	71.32%	75.00%	73.16%	Very Good
11	Liberal Learning Course - 2	A (CSE)	Dr. Dilip Rana	66.77%	67.56%	67.17%	Good
		B (CSE)	Dr. Sunil Kemdeo	66.77%	73.00%	69.89%	Good
		C (CSE)	Dr. Sunil Kemdeo	74.49%	73.23%	73.86%	Very Good

		D (ET)	Dr. Dilip Rana	73.67%	70.09%	71.88%	Very Good
Group - II							
1	Integral Calculus and Linear Algebra	E (CD)	Prof. Dr. Rupali Kelkar	73.29%	73.00%	73.15%	Very Good
		F (CM)	Prof. Kshitij Shelare	75.05%	70.27%	72.66%	Very Good
		G (EE&ME)	Prof. Kshitij Shelare	82.47%	77.37%	79.92%	Very Good
2	Applied Physics	E (CD)	Dr. Yogesh Shinde	85.03%	75.82%	80.43%	Very Good
		F (CM)	Prof. Mayur Ali	66.55%	66.05%	66.30%	Good
		G (EE&ME)	Prof. Neha Dorle	80.16%	76.99%	78.58%	Very Good
3	Applied Physics Lab	E (CD)	Dr. Yogesh Shinde/Prof. Neha Dorle	71.37%	74.34%	72.86%	Very Good
		F (CM)	Prof. Mayur Ali/Dr. Yogesh Shinde	67.70%	67.12%	67.41%	Good
		G (EE&ME)	Prof. Neha Dorle/Prof. Mayur Ali	81.20%	76.55%	78.88%	Very Good
4	Engineering Graphics and Design	E (CD)	Prof. Vinod Suple	71.00%	70.10%	70.55%	Very Good
		F (CM)	Prof. Prasad Mangalkar	75.39%	69.49%	72.44%	Very Good
		G (EE&ME)	Prof. Nilesh Gowardipe	73.16%	75.06%	74.11%	Very Good
5	Engineering Graphics and Design Lab	E (CD)	Prof. Vinod Suple/Prof. Imran Khan/Prof. Pranay Dhongade	71.90%	71.82%	71.86%	Very Good
		F (CM)	Prof. Prasad Mangalkar/Prof. Pranay Dhongade/Prof. Amit Tajne	71.88%	69.00%	70.44%	Very Good
		G (EE&ME)	Prof. Nilesh Gowardipe/Prof. Pranay Dhongade/Prof. Amit Tajne	75.05%	71.71%	73.38%	Very Good
6	Vocational Skill Course-2*	E (CD)	Prof. Akash Dhok/Prof. Vijaya Kamble/Prof. Vivek Chauhan	60.74%	74.24%	67.49%	Good
		F (CM)	Prof. Akash Dhok/Prof. Vijaya Kamble/Prof. Hrushikesh Panchabudhe	70.20%	66.33%	68.27%	Good
		G (EE&ME)	Prof. Akshay Pillewan/Prof. Harshal Ghatole (EE)	63.52%	64.72%	64.12%	Good
			Dr. Tushar Sathe/Prof. Pranay Dhongade (ME)	60.97%	65.00%	62.99%	Good
7	Indian Knowledge System	E (CD)	Prof. Imran Khan	73.73%	70.64%	72.19%	Very Good
		F (CM)	Prof. Srushti Nakhate	66.87%	61.54%	64.21%	Good
		G (EE&ME)	Prof. Srushti Nakhate	51.96%	63.12%	57.54%	Good
8	Program Core Course* (Theory)	E (CD)	Prof. Akash Dhok	64.64%	69.19%	66.92%	Good
		F (CM)	Prof. Akash Dhok	68.79%	65.34%	67.07%	Good

		G (EE&ME)	Prof. Arpita Fusey (EE)	66.55%	62.39%	64.47%	Good
			Prof. Pranay Dhongade (ME)	47.21%	56.01%	51.61%	Fair
9	Program Core Course* (Practical)	E (CD)	Prof. Akash Dhok/Prof. Vijaya Kamble/Prof. Vivek Chauhan	65.09%	70.77%	67.93%	Good
		F (CM)	Prof. Vijaya Kamble/ Prof. Akash Dhok/Prof. Vivek Chauhan	69.39%	68.11%	68.75%	Good
		G (EE&ME)	Prof. Arpita Fusey/Prof. Priya Keshkar (EE)	66.00%	64.49%	65.25%	Good
			Prof. Pranay Dhongade/ Prof. Amit Tajne (ME)	50.53%	61.31%	55.92%	Good
10	Liberal Learning Course - 1	E (CD)	Prof. Nilesh Zalke	72.23%	69.87%	71.05%	Very Good
		F (CM)	Prof. Nilesh Zalke	64.58%	63.88%	64.23%	Good
		G (EE&ME)	Prof. Nilesh Zalke	73.02%	70.31%	71.67%	Very Good



Dr. Sunil Kemdeo
Feedback In-charge



Prof. Vinod Suple
HoD (F.Y.)

HOD
FIRST YEAR DEPT.
SBUTIR, NAGPUR



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Parents Feedback Summary (EVEN Semester) (2023-24)



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FIRST YEAR ENGINEERING DEPARTMENT

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Parents Feedback Summary

Session:- 2023-24 (EVEN Semester)

Sr. No.	Question	Percentage Feedback
1.	What is your opinion regarding the following attributes of the Institute:	
1. a.	<i>Academic Standard.</i>	82.14
1. b.	<i>Teaching Methodology.</i>	82.14
1. c.	<i>Personal Attention.</i>	89.29
1. d.	<i>Library, Canteen, Transportation, Sports Facility.</i>	77.38
2	Does your ward feel safe & secure at Institute's premises?	94.05
3	Does your child regularly inform you about his/her performance in the Institute?	83.33
4.	Are you informed about the cases (if any) of your child's misconduct/poor Attendance/ ill health by the Class In-charge?	88.10
5.	Does your ward making constructive progress in building up his career?	80.95
6.	Is your ward treated impartially and with esteem by the faculties of the College?	77.38
7.	Does the college provide sufficient opportunities (Development Programmes, extracurricular activities etc.) to enhance your wards professional growth?	85.71
8.	Do the faculties encourage your ward for his/her social development?	83.33
9.	Do you find enhancement in your ward's communication skills?	82.14
10.	Did your grievance/complaint attended in reasonable time by the college authorities?	90.48
11.	Whether this Parent-Teacher meet was beneficial in understanding your ward's growth and progress in the Institute?	90.48
12.	Will you recommend the Institute to your close relatives/acquaintance?	80.95
Overall Average Feedback		84.52

Dr. Sunil Kemdeo
Feedback In-charge

Prof. Vinod Suple
HoD (FY)
HOD
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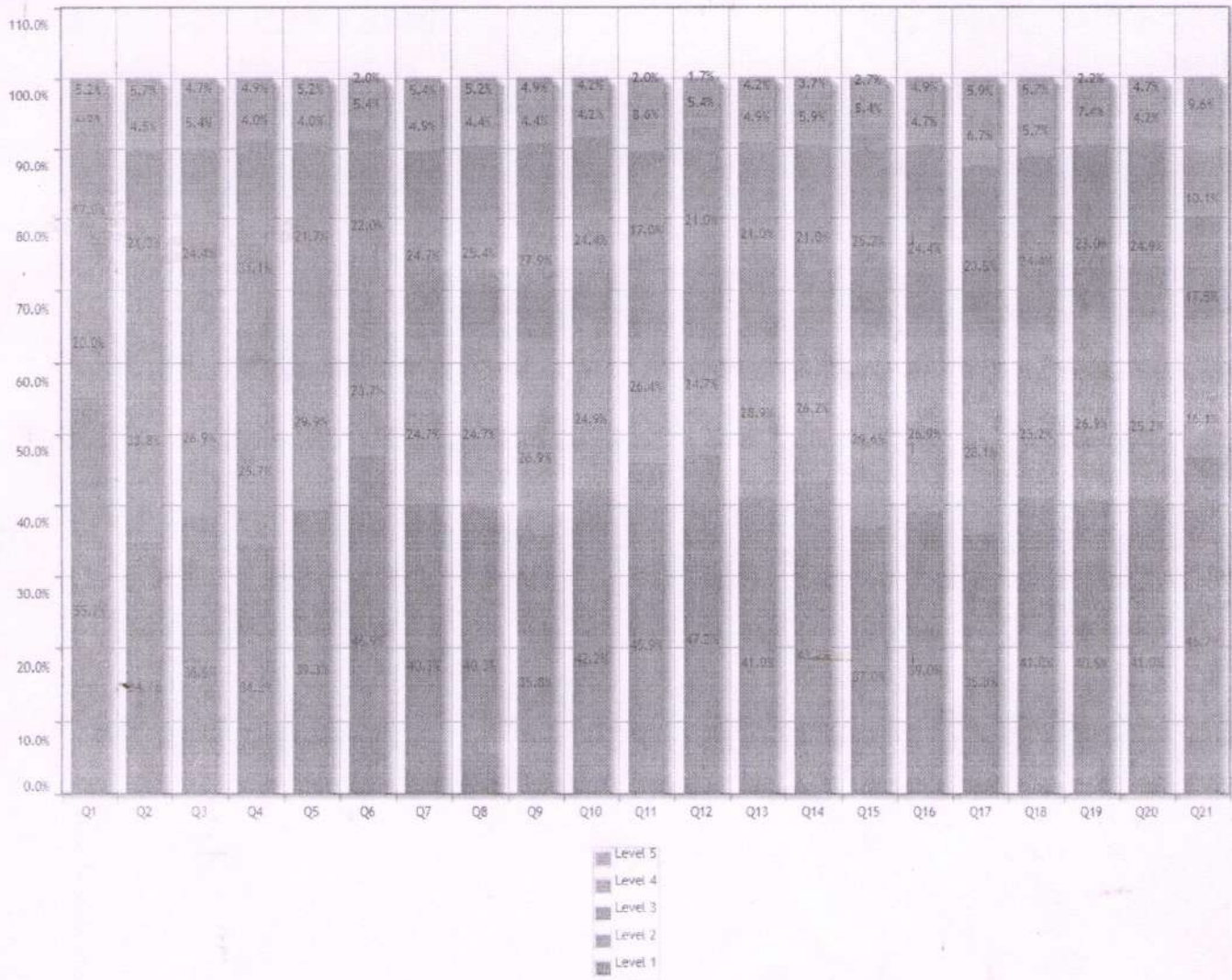
Summary Report on Student Satisfaction Survey (EVEN Semester) (2023-24)



Survey Details - Detailed & Summary Graphs

Survey: 2023 -24 2nd SEMESTER STUDENT SATISFACTION SURVEY (PART A)	Survey Type: Fresh Survey
Survey For: Facility Feedback	Program: First Year Engineering in First Year

Detailed Graph





Summary Report:

Number of people Responded / Total number of Responders is 405 / 441 People.

Questions	Total Response Count	Weighted Response Percent
How much of the syllabus was covered in the class?	1692	83.56%
How well did the teachers prepare for the classes?	1561	77.47%
How well were the teachers able to communicate?	1576	77.83%
The teacher's approach to teaching can best be described as.	1541	76.10%
Fairness of the internal evaluation process by the teachers.	1596	78.81%
Was your performance in assignments discussed with you?	1653	81.63%
The institute takes active interest in promoting internship opportunities for students.	1577	77.88%
The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.	1581	78.07%
The institution provides multiple opportunities to learn and grow	1556	76.84%
Teachers inform you about your expected competencies, course outcomes and programme outcomes and review the course syllabus in the class.	1607	79.36%
Your mentor does a necessary follow-up with an assigned task to you.	1643	81.14%
The teachers illustrate the concepts through examples and applications.	1661	82.02%
The teachers identify your strengths and encourage you with providing right level of challenges.	1610	79.51%
Teachers are able to identify your weaknesses and help you to overcome them.	1617	79.85%
The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.	1591	78.57%
The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.	1581	78.07%
Teachers encourage you to participate in extracurricular activities	1544	76.25%



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Department of First Year Engineering

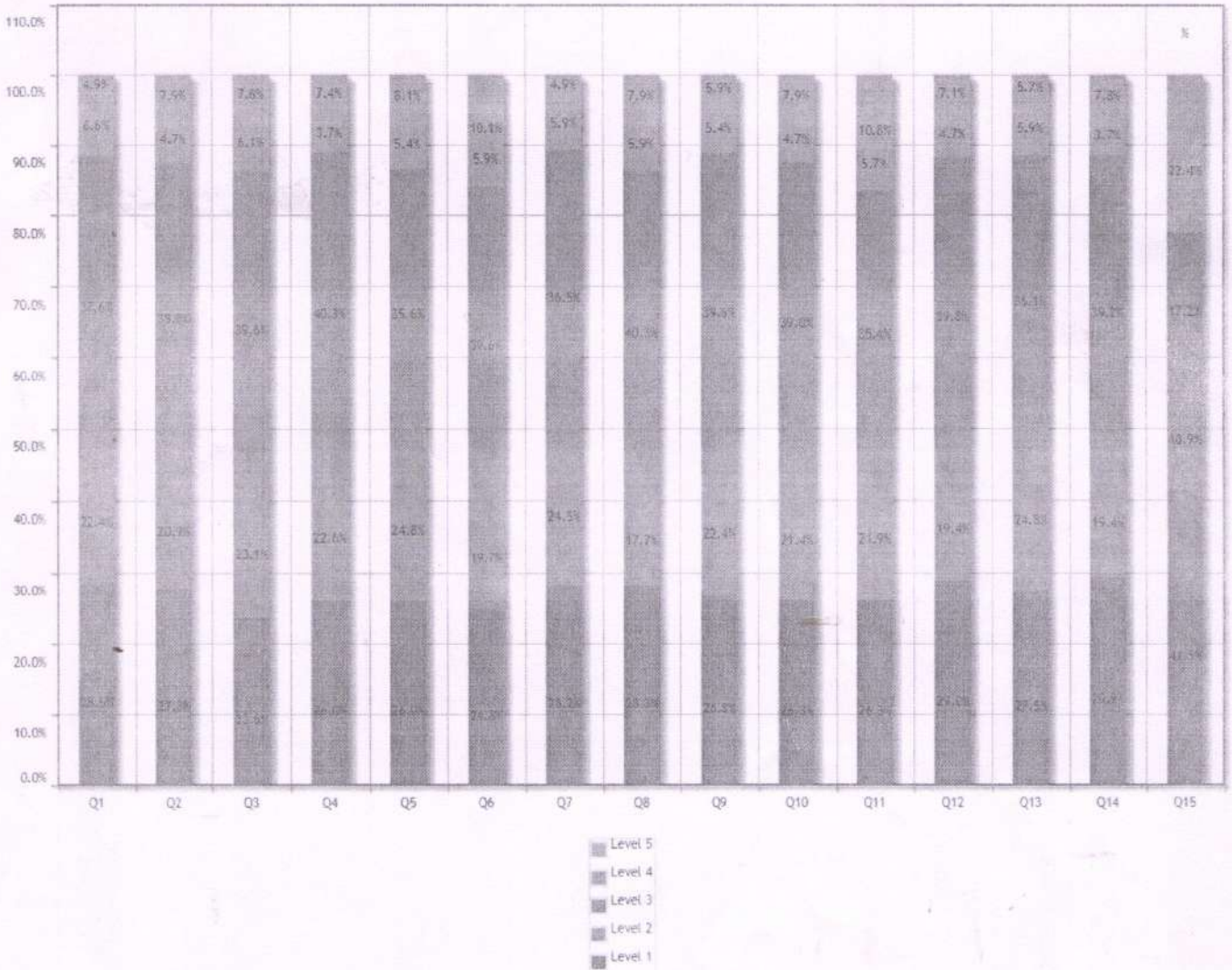
Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.	1572	77.63%
What percentage of teachers uses ICT tools such as PPTs, Multimedia, animations, etc. while teaching?	1604	79.21%
The overall quality of teaching-learning process in your institute is very good	1594	78.72%
Give three observation / suggestions to improve the overall teaching – learning experience in your institution. (Observation/Suggestion may also be a review of any course content of the syllabus/ Content you would have wished to learn).	1539	76.00%
Total Feedback	33496	78.79%



Survey Details – Detailed & Summary Graphs

Survey: 2023-24 2nd SEMESTER STUDENT SATISFACTIONSURVEY (PART B)	Survey Type: Fresh Survey
Survey For: Facility Feedback	Program: First Year Engineering in First Year

Detailed Graph





Summary Report

Number of people Responded / Total number of Responders is 407/441 People.

Questions	Total Response Count	Weighted Response Percent
Adequacy of Laboratory facilities\n(Number of set-ups/ equipment /tools etc.)	1477	72.58%
Mechanism and approach to provide exposure to external world through Internships, Field Visits, Guest Lectures, Expert Talks etc.	1449	71.20%
Infrastructure (Furniture/Black Board /Illumination/Ventilation etc.)	1420	69.78%
Mechanism and approach to deal with students/parents grievances	1450	71.25%
Students guidance and mentoring facilities	1446	71.06%
Support for co-curricular and extra-curricular activities	1397	68.65%
Library Facility	1490	73.04%
Sports Facility	1435	70.52%
Canteen Facility	1460	71.74%
Transport Facility	1439	70.71%
Internet Facility	1413	69.43%
Housekeeping	1459	71.70%
First Aid Facility	1476	72.53%
Security Facility	1468	71.96%
Suggestions, if any:	1138	55.92%
Total Feedback	21417	70.14%



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**Suggestions received from
Student Satisfaction Survey
(EVEN Semester)
(2023-24)**



Suggestions Received from Student Satisfaction Survey

Session: 2023-24 (EVEN Semester)

Part - A - Academics

- ❖ Industrial Visits needs to be given to the students for their benefits.
- ❖ More extracurricular activities should be planed.

Part - B - Facility

- ❖ Laboratory infrastructure should be improved.
- ❖ Computers peripherals should be maintained.
- ❖ Some ceiling fans in classrooms are not working properly.
- ❖ Please update the bandwidth of internet connection in labs.
- ❖ Provide some extra sport facility.

Dr. Sunil Kemdeo
Feedback In-charge

Prof. Vinod Suple
HOD, F.Y.
HOD
FIRST YEAR DEPT.
SBITMR, NAGPUR



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**Minutes of meeting (MoM) on
Student Suggestion for
Student Satisfaction Survey
(EVEN Semester)
(2023-24)**



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Minutes of Meeting

Session: 2023-24 (EVEN Semester)

Agenda:-	Student's suggestions received from "Student Satisfaction Survey".
Date & Time:-	08/05/2024 – 01:00 pm To 01:30 pm
Location:-	HoD office (First Year B. Tech.)
Attendees: -	1. Prof. Vinod Suple (HoD First Year B. Tech.) 2. Dr. Himanshu Roy 3. Prof. Ovais Ahmed 4. Dr. Sunil Kemdeo 5. Prof. Neha Dorle 6. Dr. Manjushree Muley 7. Dr. Dilip Rana
Points Discussed: -	Suggestions for Departmental/Institutional Growth/Improvement: 1. Industrial Visits needs to be given to the students for their benefits. 2. More extracurricular activities should be planed. 3. Laboratory infrastructure should be improved. 4. Computers peripherals should be maintained. 5. Some ceiling fans in classrooms are not working properly. 6. Please update the bandwidth of internet connection in labs. 7. Provide some extra sport facility.
Key Decision Made / Action Taken:-	Following action taken for improvement: 1) Point No. 1: Industrial visit are priorities in higher engineering. 2) Point No. 2: Academics sessions are already planed with extracurricular activities, still can be increased by the numbers. 3) Point No. 7: Sports material is available with departmental sports in-charges. 4) Point No. 3, 4, 5 & 6: Points will be forwarded to Principal's office for further necessary action at Central Level.

Name of Attendees	Signature	Name of Attendees	Signature
Dr. Himanshu Roy		Dr. Manjushree Muley	
Dr. Sunil Kemdeo		Dr. Dilip Rana	
Prof. Neha Dorle		Prof. Ovais Ahmed	

Prof. Vinod Suple
HOD, F.Y.
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**Letter to Principal Office on
Institutional Facilities and
Support from
Student Satisfaction Survey
(SSS)
(EVEN Semester)
(2023-24)**



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Date: 09/05/2024

To,
The Principal,
SBJITMR, Nagpur.

Subject: - Students suggestion for institutional facilities and support.

Respected Sir,

This is to state that "Student Satisfaction Survey (SSS)" was conducted for the departmental students in the end of EVEN Semester 2023-24. Following significant suggestions were received from them towards Institutional facilities and support.

Suggestions:

- ❖ Laboratory infrastructure should be improved.
- ❖ Computers peripherals should be maintained.
- ❖ Some ceiling fans in classrooms are not working properly.
- ❖ Please update the bandwidth of internet connection in labs.

The above suggestions require action at Institutional level; hence it has been forwarded to your good office.

Thanking you,

Received
(Signature)

(Signature)

Prof. Vinod Suple
HoD, First Year B. Tech.
HOD
FIRST YEAR DEPT.
SBJITMR, NAGPUR



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**Analysis Report on Student
Course End Survey (CES)
(EVEN Semester)
(2023-24)**



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Session: 2023-24 (EVEN)

Semester-II

COURSE END SURVEY ANALYSIS

(GROUP - I - CS and ET)

Section - A - CSE

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Integral Calculus and Linear Algebra	N-BSC104T	Dr. Rupali Kelkar	71.08%	Very Good
2	Chemistry for Engineering	N-BSC103T	Dr. Dilip Rana	66.51%	Good
3	Engineering Chemistry Lab	N-BSC103P	Dr. Dilip Rana / Prof. Nilesh Zalke	65.94%	Good
4	Electrical Engineering	N-ESC101T	Prof. Akshay Pillewan	58.49%	Good
5	Electrical Engineering Lab	N-ESC101P	Prof. Akshay Pillewan / Prof. Priya Keshkar	60.85%	Good
6	Vocational Skill Course-2*	N-VSCCS102P	Prof. Sonam Chopde / Prof. Aditya Parate / Prof. Harshita Wankhede	70.53%	Very Good
7	Communicative English	N-AEC101T	Prof. Sheenam Khan	61.89%	Good
8	Communicative English Lab	N-AEC101P	Prof. Sheenam Khan / Prof. Srushti Nakhate / Prof. Dipti Chandani	61.08%	Good
9	Program Core Course* (Theory)	N-PCCCS101T	Prof. Ratnesh Chaudhary	63.96%	Good
10	Program Core Course* (Practical)	N-PCCCS101P	Prof. Ratnesh Chaudhary / Prof. Sameer Tembhurney / Prof. Mayuri Botre	64.91%	Good
11	Liberal Learning Course - 2	N-CC102	Dr. Dilip Rana	68.50%	Good



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Session: 2023-24 (EVEN)

Semester-II

COURSE END SURVEY ANALYSIS

(GROUP - I - CS and ET)

Section - B - CSE

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Integral Calculus and Linear Algebra	N-BSC104T	Dr. Ovais Ahmed	74.64%	Very Good
2	Chemistry for Engineering	N-BSC103T	Dr. Sunil Kemdeo	70.68%	Very Good
3	Engineering Chemistry Lab	N-BSC103P	Dr. Sunil Kemdeo / Dr. Dilip Rana	73.64%	Very Good
4	Electrical Engineering	N-ESC101T	Prof. Akshay Pillewan	64.92%	Good
5	Electrical Engineering Lab	N-ESC101P	Prof. Priya Keshkar / Prof. Nighar Sheikh	68.78%	Good
6	Vocational Skill Course-2*	N-VSCCS102P	Prof. Sonam Chopde / Prof. Aditya Parate / Prof. Harshita Wankhede	71.30%	Very Good
7	Communicative English	N-AEC101T	Prof. Arpit Gupta	68.41%	Good
8	Communicative English Lab	N-AEC101P	Prof. Arpit Gupta / Prof. Dipti Chandani	70.45%	Very Good
9	Program Core Course* (Theory)	N-PCCCS101T	Prof. Roshni Talmale	62.89%	Good
10	Program Core Course* (Practical)	N-PCCCS101P	Prof. Roshni Talmale / Prof. Sameer Tembhorney / Prof. Mayur Kadu	69.56%	Good
11	Liberal Learning Course - 2	N-CC102	Dr. Sunil Kemdeo	73.19%	Very Good



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Session: 2023-24 (EVEN)

Semester-II

COURSE END SURVEY ANALYSIS

(GROUP – I - CS and ET)

Section – C – CSE

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Integral Calculus and Linear Algebra	N-BSC104T	Dr. Himanshu Roy	74.00%	Very Good
2	Chemistry for Engineering	N-BSC103T	Prof. Nilesh Zalke	70.18%	Very Good
3	Engineering Chemistry Lab	N-BSC103P	Prof. Nilesh Zalke / Dr. Dilip Rana / Dr. Sunil Kemdeo	68.84%	Good
4	Electrical Engineering	N-ESC101T	Prof. Nighar Sheikh	68.21%	Good
5	Electrical Engineering Lab	N-ESC101P	Prof. Akshay Pillewan / Prof. Nighar Sheikh	66.96%	Good
6	Vocational Skill Course-2*	N-VSCCS102P	Prof. Sonam Chopde / Prof. Mayur Kadu / Prof. Ashwini Tarar	73.80%	Very Good
7	Communicative English	N-AEC101T	Prof. Imran Khan	67.09%	Good
8	Communicative English Lab	N-AEC101P	Prof. Imran Khan / Prof. Dipti Chandani	67.50%	Good
9	Program Core Course* (Theory)	N-PCCCS101T	Prof. Yogesh Katre	66.70%	Good
10	Program Core Course* (Practical)	N-PCCCS101P	Prof. Yogesh Katre / Prof. Sameer Tembhurney / Prof. Mayur Kadu	69.46%	Good
11	Liberal Learning Course - 2	N-CC102	Dr. Sunil Kemdeo	69.93%	Good



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Session: 2023-24 (EVEN)

Semester-II

COURSE END SURVEY ANALYSIS

(GROUP – I - CS and ET)

Section – D – ET

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Integral Calculus and Linear Algebra	N-BSC104T	Dr. Manjushree Muley	69.33%	Good
2	Chemistry for Engineering	N-BSC103T	Dr. Dilip Rana	65.71%	Good
3	Engineering Chemistry Lab	N-BSC103P	Prof. Nilesh Zalke / Dr. Dilip Rana / Dr. Sunil Kemdeo	68.24%	Good
4	Electrical Engineering	N-ESC101T	Prof. Nighar Sheikh	68.69%	Good
5	Electrical Engineering Lab	N-ESC101P	Prof. Priya Keshkar / Prof. Nighar Sheikh	65.54%	Good
6	Vocational Skill Course-2*	N-VSCET102P	Prof. Parag Puranik / Prof. Snehal Kakde / Prof. Irfan Javed / Prof. Nitin Khandane	68.75%	Good
7	Communicative English	N-AEC101T	Prof. Srushti Nakhate	66.07%	Good
8	Communicative English Lab	N-AEC101P	Prof. Srushti Nakhate / Prof. Imran Khan / Prof. Arpit Gupta	67.93%	Good
9	Program Core Course* (Theory)	N-PCCET101T	Prof. Chaitali Darode	65.36%	Good
10	Program Core Course* (Practical)	N-PCCET101P	Prof. Parag Puranik / Prof. Chaitali Darode / Prof. Irfan Javed / Prof. Nitin Khandane	67.14%	Good
11	Liberal Learning Course - 2	N-CC102	Dr. Dilip Rana	66.91%	Good



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Session: 2023-24 (EVEN)

Semester-II

COURSE END SURVEY ANALYSIS

(GROUP – II – CD, CM, EE and ME)

Section – E – CSE (DS)

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Integral Calculus and Linear Algebra	N-BSC104T	Dr. Rupali Kelkar	67.46%	Good
2	Applied Physics	N-BSC102T	Dr. Yogesh Shinde	66.32%	Good
3	Applied Physics Lab	N-BSC102P	Dr. Yogesh Shinde / Prof. Neha Dorle	67.60%	Good
4	Engineering Graphics and Design	N-ESC103T	Prof. Vinod Suple	66.08%	Good
5	Engineering Graphics and Design Lab	N-ESC103P	Prof. Vinod Suple / Prof. Imran Khan / Prof. Pranay Dhongade	65.88%	Good
6	Vocational Skill Course-2*	N-VSCCD102P	Prof. Akash Dhok / Prof. Vijaya Kamble / Prof. Vivek Chauhan	65.72%	Good
7	Indian Knowledge System	N-IKS101T	Prof. Imran Khan	60.96%	Good
8	Program Core Course* (Theory)	N-PCCCD101T	Prof. Akash Dhok	63.88%	Good
9	Program Core Course* (Practical)	N-PCCCD101P	Prof. Akash Dhok / Prof. Vijaya Kamble / Prof. Vivek Chauhan	67.54%	Good
10	Liberal Learning Course - 1	N-CC101	Prof. Nilesh Zalke	68.24%	Good



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Session: 2023-24 (EVEN)

Semester-II

COURSE END SURVEY ANALYSIS

(GROUP – II - CD, CM, EE and ME)

Section – F – CSE (ML)

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Integral Calculus and Linear Algebra	N-BSC104T	Prof. Kshitij Shelare	73.80%	Very Good
2	Applied Physics	N-BSC102T	Prof. Mayur Ali	66.85%	Good
3	Applied Physics Lab	N-BSC102P	Prof. Mayur Ali / Dr. Yogesh Shinde	65.31%	Good
4	Engineering Graphics and Design	N-ESC103T	Prof. Prasad Mangalkar	69.14%	Good
5	Engineering Graphics and Design Lab	N-ESC103P	Prof. Prasad Mangalkar / Prof. Pranay Dhongade / Prof. Amit Tajne	71.76%	Very Good
6	Vocational Skill Course-2*	N-VSCCM102P	Prof. Akash Dhok / Prof. Vijaya Kamble / Prof. Hrushikesh Panchabudhe	68.75%	Good
7	Indian Knowledge System	N-IKS101T	Prof. Srushti Nakhate	62.50%	Good
8	Program Core Course* (Theory)	N-PCCCM101T	Prof. Akash Dhok	64.91%	Good
9	Program Core Course* (Practical)	N-PCCCM101P	Prof. Vijaya Kamble / Prof. Akash Dhok / Prof. Vivek Chauhan	65.56%	Good
10	Liberal Learning Course - 1	N-CC101	Prof. Nilesh Zalke	65.71%	Good



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Session: 2023-24 (EVEN)


Semester-II

COURSE END SURVEY ANALYSIS


(GROUP - II - CD, CM, EE and ME)

Section - G - EE & ME

Sr. No.	Name of Course	Course Code	Course In-charge	CES Feedback	Remark
1	Integral Calculus and Linear Algebra	N-BSC101T	Prof. Kshitij Shelare	70.78%	Very Good
2	Applied Physics	N-BSC103T	Prof. Neha Dorle	70.00%	Very Good
3	Applied Physics Lab	N-BSC103P	Prof. Neha Dorle / Prof. Mayur Ali	74.69%	Very Good
4	Engineering Graphics and Design	N-ESC101T	Prof. Nilesh Gowardipe	71.67%	Very Good
5	Engineering Graphics and Design Lab	N-ESC101P	Prof. Nilesh Gowardipe / Prof. Pranay Dhongade / Prof. Amit Tajne	69.62%	Good
6	Vocational Skill Course-2*	N-VSCEE102P	Prof. Akshay Pillewan / Prof. Harshal Ghatole (EE)	66.03%	Good
		N-VSCME102P	Dr. Tushar Sathe / Prof. Pranay Dhongade (ME)	71.46%	Very Good
7	Indian Knowledge System	N-IKS101T	Prof. Srushti Nakhate	57.72%	Good
8	Program Core Course* (Theory)	N-PCCEE101T	Prof. Arpita Fusey (EE)	67.72%	Good
		N-PCCME101T	Prof. Pranay Dhongade (ME)	64.17%	Good
9	Program Core Course* (Practical)	N-PCCEE101P	Prof. Arpita Fusey / Prof. Priya Keshkar (EE)	63.43%	Good
		N-PCCME101P	Prof. Pranay Dhongade / Prof. Amit Tajne (ME)	62.71%	Good
10	Liberal Learning Course - 1	N-CC101	Prof. Nilesh Zalke	74.89%	Very Good


Dr. Sunil Kemdeo
Feedback In-charge

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


Prof. Vinod Suple
HOD (FY)
HOD
FIRST YEAR DEPT.
S.B.JAIN, NAGPUR



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FIRST YEAR ENGINEERING DEPARTMENT



"Emerge as a leading Institute for developing competent and creative Professionals"

Teachers Feedback Report (EVEN Semester) (2023-24)



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Teacher's Feedback Report

Session: 2023-24 (EVEN Semester)

Review on Theory & Practical Course:

- ❖ Syllabus coverage for all the Theory and Practical subjects is 100% in 2nd Semester.
- ❖ All the practical are conducted as per pre-planned experiment list.
- ❖ The percentage usage of ICT tools (PPTs, Multimedia, and Animation) is in averagely in the range of 70% - 85% in all the theory and practical subjects.

Suggestions for Departmental / Institutional Growth / Improvement:

- ❖ Smart boards should be used instead of green boards.
- ❖ Speakers should be installed in each class to help teaching difficult concept.
- ❖ Language of communication should be English especially with students to foster language skills among students.
- ❖ Encourage collaboration across departments or disciplines within the institution.
- ❖ More industry based exposure should be given by organizing industry visit and guest lectures.
- ❖ Research facilities should be increased in the department.

Dr. Sunil Kemdeo
Feedback In-charge

Prof. Vinod Suple

HOD, F.Y.

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**Minutes of Meeting (MoM) on
Teacher Feedback
(EVEN Semester)
(2023-24)**



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Minutes of Meeting

Session: 2023-24 (EVEN Semester)

Agenda:-	Teacher's suggestions received from Teacher's feedback.
Date & Time:-	08/05/2024 – 01:30 pm To 02:00 pm
Location:-	HoD office (First Year B. Tech.)
Attendees:	1. Prof. Vinod Suple (HoD First Year B. Tech.) 2. Dr. Himanshu Roy 3. Prof. Ovais Ahmed 4. Dr. Sunil Kemdeo 5. Prof. Neha Dorle 6. Dr. Manjushree Muley 7. Dr. Dilip Rana
Points Discussed:	Suggestions for Departmental/Institutional Growth/Improvement: 1. Smart boards should be used instead of green boards. 2. Speakers should be installed in each class to help teaching difficult concept. 3. Language of communication should be English especially with students to foster language skills among students. 4. Encourage collaboration across departments or disciplines within the institution. 5. More industry based exposure should be given by organizing industry visit and guest lectures. 6. Research facilities should be increased in the department.
Key Decision Made / Action Taken:-	Following action taken for improvement: 1) Point No. 3: Faculty all ways encourage the students to communicate in English language. Also the subjects like communicative English is already exist to support the objective. 2) Point No. 5: Industrial visits are more focused at higher engineering level. Number of guest lecturers can be increased for upcoming academic sessions. 3) Point No. 1, 2, 4 & 6: Are forwarded to the principal office for further necessary action.

Name of Attendees	Signature	Name of Attendees	Signature
Dr. Himanshu Roy		Dr. Manjushree Muley	
Dr. Sunil Kemdeo		Dr. Dilip Rana	
Prof. Neha Dorle		Prof. Ovais Ahmed	

Prof. Vinod Suple
HOD, F.Y.

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**Letter to Principal office on
Teacher's Feedback
(EVEN Semester)
(2023-24)**



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FIRST YEAR ENGINEERING DEPARTMENT



"Emerge as a leading Institute for developing competent and creative Professionals"

Date: 09/05/2024

To,
The Principal,
SBJITMR, Nagpur.

Subject: - Teacher's suggestions received from Teacher's feedback.

Respected Sir,

This is to state that "Teachers Feedback" was taken by the department at end of EVEN Semester 2023-24 and the following significant suggestions were received from them towards institutional growth/improvement which requires your kind attention.


Suggestions:

- ❖ Smart boards should be used instead of green boards.
- ❖ Speakers should be installed in each class to help teaching difficult concept.
- ❖ Encourage collaboration across departments or disciplines within the institution.
- ❖ Research facilities should be increased in the department.

The above suggestions require action at Institutional level; hence it has been forwarded to your good office.

Thanking you,

*Received
Anurag*


Prof. Vinod Suple
HoD, First Year B. Tech.
HOD
FIRST YEAR DEPT.
SBJITMR, NAGPUR



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FIRST YEAR ENGINEERING DEPARTMENT

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**Action Taken Report on
Course End Survey (CES)
(ODD Semester)
(2023-24)**



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Action Taken Report on Course End Survey

Session: 2023-24 (ODD Semester)

Date: 11/12/2023

The Course End Survey was conducted for students in the 1st semester of the department in the month of December. 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.

- Out of a total of 10 courses (Theory and Practical), from Group - I (CSE/ET), all the courses have average feedback of 69.50%. Highest feedback is for Engineering Graphics and Design Lab (78.70%).
- Out of a total of 11 courses ((Theory and Practical), from Group - II (CD/CM/EE/ME), all the courses have average feedback of 65.91%. Highest feedback is for Chemistry for Engineering (70.57%).
- Appreciation letters will be issued for the courses achieving excellent rating in feedback (above 85%).

Dr. Sunil Kemdeo
Feedback In-charge

Prof. Amit Tajne
HoD, F.Y.

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**Action Taken Report on
Course End Survey (CES)
(EVEN Semester)
(2023-24)**



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Action Taken Report on Course End Survey

Session: 2023-24 (EVEN Semester)

Date: 10/05/2024

The Course End Survey was conducted for students in the 2nd semester of the First Year B. Tech. Department in the month of May. 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.

- Out of a total of 11 courses (Theory and Practical), from Group - I (CSE/ETC), all the courses have average feedback of 67.83 %. Highest feedback is for Integral Calculus and Linear Algebra (74.64 %).
- Out of a total of 10 courses (Theory and Practical), from Group - II (CD/CM/EE/ME), all the courses have average feedback of 67.24 %. Highest feedback is for Liberal Learning Course - 1 (74.89 %).
- Appreciation letters will be issued for the courses achieving excellent rating in feedback (above 85%).

Dr. Sunil Kemdeo
Feedback In-charge

Prof. Vinod Suple
HoD, F.Y.

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FIRST YEAR DEPT.
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