

Shri Gajanan Shikshan Sanstha's

SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING SHEGAON – 444203, DIST. BULDANA (MAHARASHTRA STATE), INDIA

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati "Approved by the D.T.E., M.S. Mumbai"

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SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING, SHEGAON.



Feedback Analysis and Action Taken Reports -Academic Year 2022-23



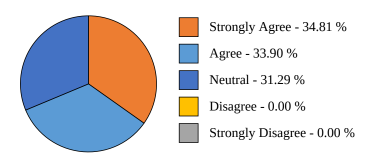
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING,SHEGAON

STUDENT FEEDBACK ON CURRICULUM

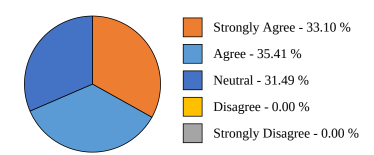
ACADEMIC YEAR-2022-23

Total responses received: 994

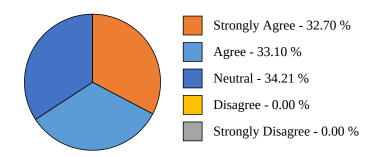
Q1) The Course sequences in the curriculum are accurate.



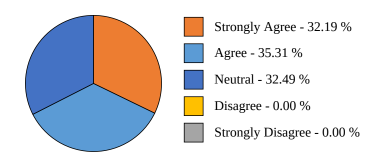
Q2) The credits of courses and contact hours are evenly distributed.



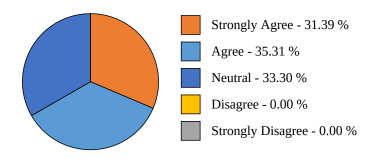
Q3) The curriculum promotes learning based on research.



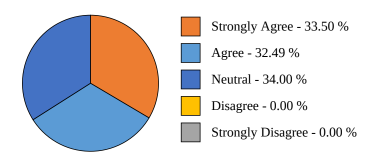
Q4) The curriculum provides opportunity for holistic education.



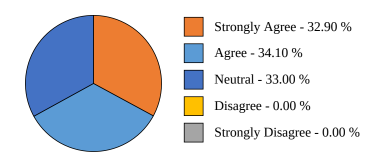
Q5) The course objectives and outcomes are well defined.



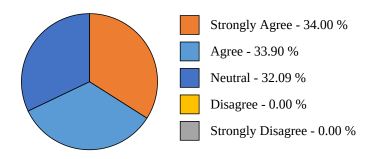
Q6) The value-added courses are offered in the curriculum scheme.



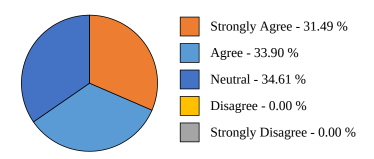
Q7) The design of courses promotes to extralearning or self-learning.



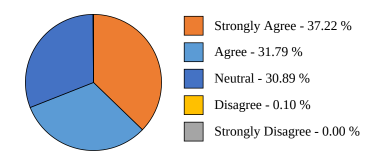
Q8) The scheme offers the choice based learning to the students.



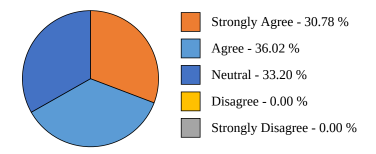
Q9) The courses in the curriculum has well balance between theory and practical.



Q10) The courses in the curriculum inculcate management and entrepreneurial skills.



Q11) The courses in the curriculum emphasise personal, career, and lifelong learning.





-Calling ...

IQAC, SSGMCE PRINCIPAL, SSGMCE



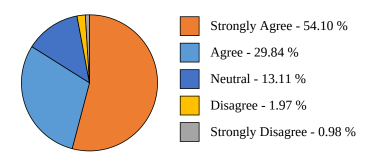
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING,SHEGAON

ALUMNI FEEDBACK

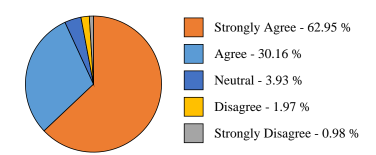
ACADEMIC YEAR-2022-23

Total responses received: 305

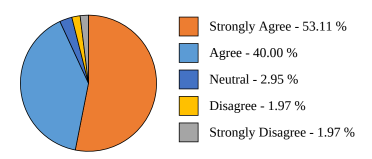
Q1) The curriculum has fulfilled the objectives of the program.



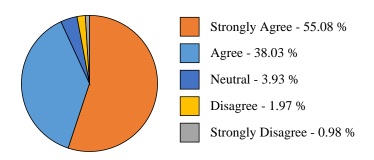
Q2) Curriculum helps in overall personality development.



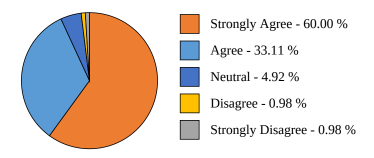
Q3) The curriculum develops the competencies expected by the industry/current global scenarios.



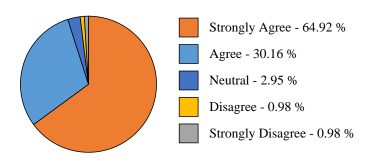
Q4) Curriculum help in solving real time problems.



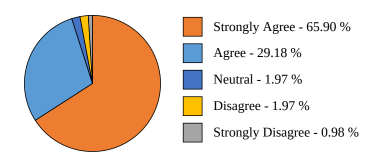
Q5) The value-added courses are offered in the curriculum scheme.



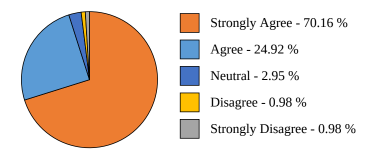
Q6) The courses in the curriculum have well balance between theory and practical.



Q7) The courses in the curriculum inculcate management and entrepreneurial skills.



Q8) The courses in the curriculum emphasise personal, career, and lifelong learning.



-Calling.

IQAC, SSGMCE PRINCIPAL, SSGMCE



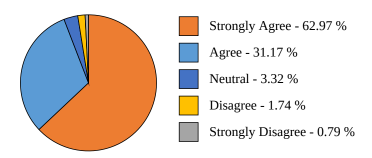
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING,SHEGAON

PARENT FEEDBACK

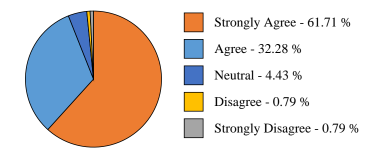
ACADEMIC YEAR-2022-23

Total responses received: 632

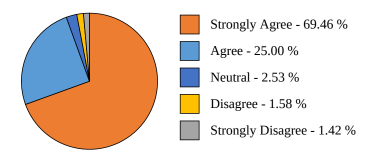
Q1) Academic Excellence



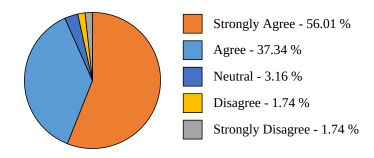
Q2) Quality of Teaching and Faculty



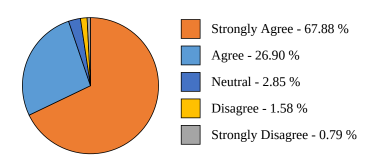
Q3) Infrastructure and Facilities



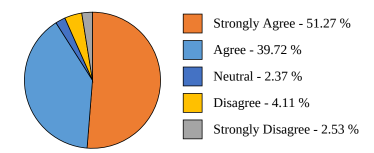
Q4) Safety and Security Measures



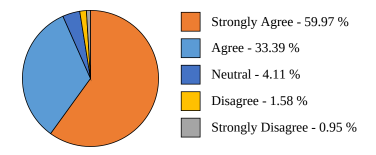
Q5) Extracurricular Activities and Sports



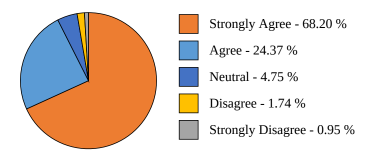
Q6) Hostel / Mess / Canteen



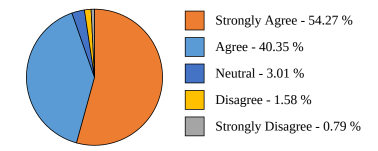
Q7) Academic Counselling



Q8) Placement Assistance



Q9) Overall Satisfaction



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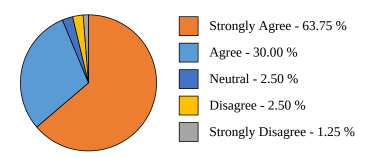
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING,SHEGAON

FACULTY CURRICULUM FEEDBACK

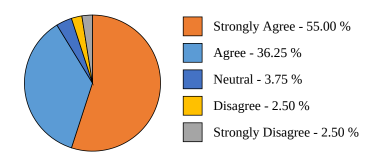
ACADEMIC YEAR-2022-23

Total responses received: 80

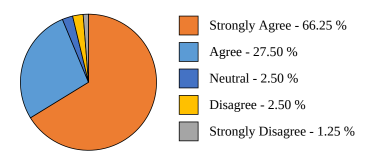
Q1) The structure of the scheme for the entire program is well balanced



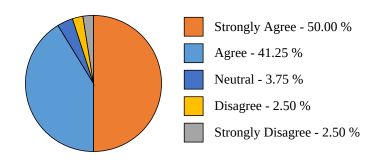
Q2) The sequence of the courses provided in the curriculum are appropriate



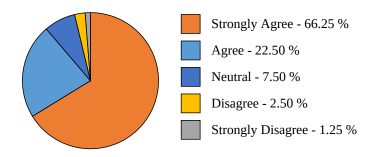
Q3) The curriculum develops the competencies expected by the industry/current global scenarios



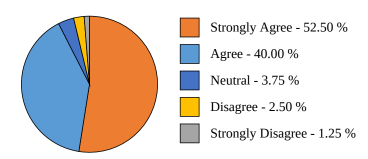
Q4) The design of courses offers extra-learning or self-learning.



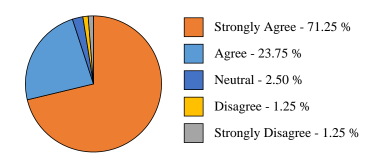
Q5) A flexible scheme provides the choice based learning to the students



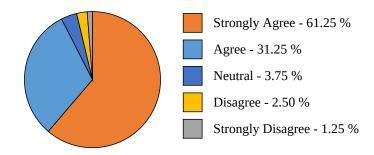
Q6) The scheme has well balance between theory and practical



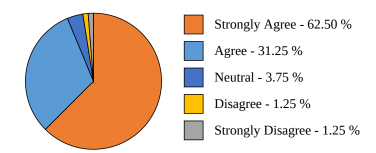
Q7) The composition of courses in terms of Program Core, Program Electives, Open Electives, Project, Internship etc. is well balanced.



Q8) The courses in curriculum are balanced to inculcate leadership skills/ team management/ entrepreneurship skills along with personal and career development.



Q9) I have the freedom to propose, modify, suggest and incorporate new topics in the syllabus through proper forum.



IQAC, SSGMCE PRINCIPAL, SSGMCE





Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Department	Applied Science	es & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1M	EM-II	Prof. K. P. Deshmukh	85.14	59	01 / 02 / 2023
1M	EC	Prof. A. V. Patil	85.02	59	01 / 02 / 2023
1M	BEE	Prof. U. A. Jawadekar	86.15	59	01 / 02 / 2023
1M	EG	Prof. K. R. Dudhe	86.35	59	01 / 02 / 2023
Department	Applied Science	es & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1N	EM-I	Prof. K. P. Deshmukh	84.31	63	01 / 02 / 2023
1N	EP	Prof. R. G. Raut	85.79	63	01 / 02 / 2023
1N	EM	Dr. S. B. Somani	84.10	63	01 / 02 / 2023
1N	СР	Prof. S. S. Muddalkar	92.01	63	01 / 02 / 2023
Department	Applied Science	es & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1R	EM-I	Dr. N. A. Patil	89.81	64	01 / 02 / 2023
1R	EP	Dr. A. S. Tale	89.58	64	01 / 02 / 2023
1R	EM	Prof. C. V. Patil	87.68	64	01 / 02 / 202
1R	СР	Prof. J. M. Patil	88.88	64	01 / 02 / 2023
Department	Applied Science	es & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
15	EM-I	Prof. P. S. Dhokane	84.35	59	01 / 02 / 2023
15	EP	Prof. R. G. Raut	86.10	59	01 / 02 / 2023
15	EM	Prof. N. G. More	76.83	59	01 / 02 / 2023
15	СР	Prof. S. B. Pagrut	84.83	59	01 / 02 / 2023
Department	Applied Science	es & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1U1	EM-II	Dr. N. A. Patil	91.01	61	01 / 02 / 2023
1U1	EC	Prof. A. S Alane	91.91	61	01 / 02 / 2023
1U1	BEE	Prof. R. Z. Fulare	85.16	61	01 / 02 / 2023
1U1	EG	Prof. N. B. Borkar	91.53	61	01 / 02 / 2023
Department	Applied Science	es & Humanities		•	
Class	Subject	Name of Faculty	FeedBack	Records	Date
1U2	EM-II	Prof. N. S.Thakare	74.14	64	01 / 02 / 2023
1U2	EC	Dr. R. M. Kharate	91.69	65	01 / 02 / 2023
1U2	BEE	Prof. R. S. Kankale	84.17	65	01 / 02 / 2023
1U2	EG	Prof. S. P. Joshi	91.38	65	01 / 02 / 2023

Mr. A. B. Wagh Analyst

Prof. D. L. Bhombe Dean (Academics)



Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Dep	artment Applied S	ciences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1M	EC (XY)	Prof. A. S Alane	93.68	38	01 / 02 / 2023
1M	EC (Z)	Dr. R. M. Kharate	93.28	16	01 / 02 / 2023
1M	BEE (XZ)	Prof. U. A. Jawadekar	90.5	35	01 / 02 / 2023
1M	BEE (Y)	Prof. M. R. Chavan	67.63	19	01 / 02 / 2023
1M	EG (XYZ)	Prof. K. R. Dudhe	89.29	53	01 / 02 / 2023
1M	CMS Lab (XZ)	Prof. H. S. Patil	83.38	34	01 / 02 / 2023
1M	CMS Lab (Y)	Prof. S. V. Bhagat	85.78	19	01 / 02 / 2023
Dep	artment Applied Sc	ciences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1N	EP (XYZ)	Prof. R. G. Raut	86.66	60	01 / 02 / 2023
1N	EM (XY)	Prof. C. V. Patil	88.71	39	01 / 02 / 2023
1N	EM (Z)	Prof. N. G. More	80.59	21	01 / 02 / 2023
1N	CP (XYZ)	Prof. S. S. Muddalkar	92.37	60	01 / 02 / 2023
1N	Workshop (XYZ)	Prof. P. T. Patokar	86.08	60	01 / 02 / 2023
Depa	artment Applied Sc	iences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1R	EP (XYZ)	Dr. A. S. Tale	90.12	60	01 / 02 / 2023
1R	EM (XZ)	Prof. K. V. Chandan	84.82	44	01 / 02 / 2023
1R	EM (Y)	Prof. C.V.Patil	89.84	16	01 / 02 / 2023
1R	CP (XYZ)	Prof. J. M. Patil	88.55	59	01 / 02 / 2023
1R	Workshop (XYZ)	Prof. P.T. Patokar	87.29	60	01 / 02 / 2023
Depa	ertment Applied Sci	iences & Humanities			01 / 02 / 2023 Date
Class	Subject	Name of Faculty	FeedBack	Records	Date
ıs	EP (XYZ)	Dr. A. S. Tale	88,46	49	01 / 02 / 2023
ıs	EM (XYZ)	Prof. N. G. More	83.36	49	01 / 02 / 2023
s	CP (XYZ)	Prof. S. B. Pagrut	85.86	49	01 / 02 / 2023
lS	Workshop (XYZ)	Prof. P.T. Patokar	86.27	49	01 / 02 / 2023
Depa	rtment Applied Sci	ences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
				A STATE OF THE STA	

1U1

EC (XYZ)

Prof. A. S. Alane

96.02

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01 / 02 / 2023

Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

1 U1	BEE (XYZ)	Prof. R. Z. Fulare	91.29	56	01 / 02 / 2023
1U1	EG (XYZ)	Prof. N. B. Borkar	93.92	56	01 / 02 / 2023
1U1	CMS Lab (X)	Prof. H. S. Patil	84.87	20	01 / 02 / 2023
1U1	CMS Lab (YZ)	Prof. S. V. Bhagat	89.51	36	01 / 02 / 2023
Dep	artment Applied S	ciences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1U2	BEE (XYZ)	Prof. R. S. Kankale	83.88	56	01 / 02 / 2023
1U2	EG (X)	Prof. S. P. Joshi	88.97	17	01 / 02 / 2023
1U2	EG (Y)	Prof. K. R. Dudhe	89.86	19	01 / 02 / 2023
1U2	EG (Z)	Prof. N. B. Borkar	81.84	19	01 / 02 / 2023
1U2	CMS Lab (X)	Prof. S. V. Bhagat	87.08	18	01 / 02 / 2023
1U2	CMS Lab (YZ)	Prof. H. S. Patil	87.29	37	01 / 02 / 2023

Mr. A. B. Wagh Analyst

Prof. D. L. Bhombe Dean (Academics)

Dr. S. B. Somani Principal

01 / 02 / 2023



Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Department	COMPUTER				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2R	M-III	Prof. Ms. K. P. Deshmukh	89.76	64	28 - 12 - 202
2R	DSGT	Dr. P. K. Bharne	87.05	64	28 - 12 - 202
2R	ООР	Prof. V. S. Mahalle	78.69	64	28 - 12 - 202
2R	DS	Prof. Ms. K. P. Sable	75.96	64	28 - 12 - 202
2R	ADE	Prof. S. G. Nemane	90.13	64	28 - 12 - 202
2R	ENVS	Dr. R. M. Kharate	85.44	63	28 - 12 - 202
Department	COMPUTER				
Class	Subject	Name of Faculty	FeedBack	Records	Date
3R	IRA	Prof. C. V. Patil	86.15	49	17 - 10 - 202
3R	DBMS	Prof. J. M. Patil	91.46	58	17 - 10 - 202
3R	CD	Prof. C. M. Mankar	70.20	57	17 - 10 - 202
3R	CAO	Prof. P. V. Deshmukh	86.46	58	17 - 10 - 202
3R	DS	Dr. P. K. Bharne	83.07	39	17 - 10 - 202
3R	ICS	Prof. V. S. Mahalle	72.75	43	17 - 10 - 202
Department	COMPUTER				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4R	SSEE	Dr. Satyamohan Mishra	75.5	50	28 - 11 - 202
4R	CG	Prof. H. M. Deshmukh	76.93	50	28 - 11 - 202
4R	СС	Prof. C. M. Mankar	75.86	50	28 - 11 - 202
4R	DF	Prof. S. B. Pagrut	75.57	46	28 - 11 - 202
4R	DWM	Dr. Ms. R. A. Zamare	65.85	45	28 - 11 - 202
4R	BF	Dr. N. M. Kandoi	73.36	50	28 - 11 - 202

Mr. A. B. Wagl Analyst Prof. D. L. Bhombe Dean (Academics)

Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Dep	artment COMPUTER				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2R	OOP (AB)	Dr. N. M. Kandoi	82.94	39	28 - 12 - 2022
2R	OOP (C)	Prof. V. S. Mahalle	79.41	17	28 - 12 - 2022
2R	OOP (D)	Dr. R. A. Zamare	81.25	8	28 - 12 - 2022
2R	DS (ABCD)	Prof. Ms. K. P. Sable	73.32	64	28 - 12 - 2022
2R	ADE (ABCD)	Prof. S. G. Nemane	87.03	64	28 - 12 - 2022
2R	CS_LAB-I (ABCD)	Prof. Ms. P. V. Deshmukh	90.42	64	28 - 12 - 2022
Depa	artment COMPUTER				i
Class	Subject	Name of Faculty	FeedBack	Records	Date
3R	DBMS (AB)	Prof. Ms. P. V. Deshmukh	90.62	28	17 - 10 - 2022
3R	DBMS (CD)	Prof. H. M. Deshmukh	87.12	27	17 - 10 - 2022
3R	CD (ABCD)	Prof. C. M. Mankar	75.86	55	17 - 10 - 2022
3R	CS_LAB-III (ABCD)	Dr. R. A. Zamare	79.36	55	17 - 10 - 2022
Depa	ortment COMPUTER			-	
Class	Subject	Name of Faculty	FeedBack	Records	Date
4R	CG (ABCD)	Prof. H. M. Deshmukh	77.12	47	28 - 11 - 2022
4R	DF (ABCD)	Dr. P. K. Bharne	76.03	41	28 - 11 - 2022
4R	DWM (ABCD)	Dr. Ms. R. A. Zamare	78.52	39	28 - 11 - 2022
4R	BF (ABCD)	Dr. N. M. Kandoi	75.05	47	28 - 11 - 2022

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Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Department	ELECTRICAL				
Class	Subject	Name of Faculty	FeedBack	Records	Date
25	M-III	Mr. P. S. Dhokane	89.53	61	27 - 12 - 202
2S	ECA	Mr. V. S. Karale	89.50	61	27 - 12 - 202
2S	EM - I	Mr. B. S. Rakhonde	92.13	60	27 - 12 - 202
2S	ERG	Mr. M. R. Chavan	74.18	61	27 - 12 - 202
25	EDC	Prof. G. N. Bonde	79.69	61	27 - 12 - 202
2S	ENVS	Prof. A. S. Alane	80.57	58	27 - 12 - 202
Department	ELECTRICAL				
Class	Subject	Name of Faculty	FeedBack	Records	Date
35	DSA	Prof. Mrs. S. N. Khandare	63.77	19	19/10/2022
3S	IRA	Prof. P. A. Dalke	60.57	23	19/10/2022
3S	PS-I	Prof. P. R. Dhabe	83.25	42	19/10/2022
3S	MPMC	Dr. S. S. Jadhao	82.89	42	19/10/2022
35	EM-II	Prof. P. R. Bharambe	74.84	42	19/10/2022
3\$	SS	Dr. Mrs.A.U. Jawadekar	76.34	42	19/10/2022
Department	ELECTRICAL			-	
Class	Subject	Name of Faculty	FeedBack	Records	Date
45	PS-II	Dr. S.R. Paraskar	63.98	59	28 - 11 - 202
4S	DSP	Prof. R. Z. Fulare/ Dhabe	74.40	59	28 - 11 - 202
4S	EPM	Prof. W.Z.Suliya/Deshmukh	68.38	59	28 - 11 - 202
4S	WSES	Prof. U. A. Jawadekar	68.36	52	28 - 11 - 202
4S	EDC	Prof. R. K. Mankar	75.13	24	28 / 11 / 202
45	AI	Dr. S. S. Jadhao	73.04	35	28 / 11 / 202
45	PSOC	Prof. RS. Kankale	78.75	12	28 / 11 / 2022

Mr. A. B. Wagh Analyst



Prof. D. L. Bhombe Dean (Academics)

Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Department ELECTRICAL								
Class	Subject	Name of Faculty	FeedBack	Records	Date			
25	ECA (ABCD)	Prof. V. S. Karale	90.21	58	27 - 12 - 2022			
2S	EM - I (ABCD)	Prof. B. S. Rakhonde	91.57	57	27 - 12 - 2022			
25	EDC (ABCD)	Prof. G. N. Bonde	83.87	58	27 - 12 - 2022			
2S	ET Lab (ABC)	Prof. R. Z. Fulare	89.11	48	27 - 12 - 2022			
25	ET Lab (D)	Dr. R. S. Pote	90.25	10	27 - 12 - 2022			
Department ELECTRICAL								
Class	Subject	Name of Faculty	FeedBack	Records	Date			
35	PS-I (AB)	Prof. P. R. Dhabe	79.19	28	19 - 10 - 2022			
3S	PS-I (CD)	Prof. R .K. Mankar	90.41	12	19 - 10 - 2022			
3\$	MPMC (AB)	Dr. S. S. Jadhao	82.41	28	19 - 10 - 2022			
3S	MPMC (CD)	Prof. V. S. Karale	86.66	12	19 - 10 - 2022			
35	EM-II (ABCD)	Prof. P. R. Bharambe	85.87	40	19 - 10 - 2022			
35	ICT Lab (ABCD)	Prof. A. U. Jawadekar	83.43	40	19 - 10 - 2022			
Depa	artment ELECTRICAL				11			
Class	Subject	Name of Faculty	FeedBack	Records	Date			
45	PS-II (AB)	Dr. S. R. Paraskar	73.5	35	28 - 11 - 2022			
45	PS-II (CD)	Prof. R.K.Mankar	76.08	23	28 - 11 - 2022			
45	DSP (AD)	Prof. P.R.Dhabe	71.07	28	28 - 11 - 2022			
45	EP&M (AB)	MrM.R.Chavan	64.21	35	28 - 11 - 2022			
45	DSP (BC)	Prof. B.S. Rakhonde	79.66	30	28 - 11 - 2022			
45	EP&M (CD)	Prof. A. K. Dambral	72.28	23	28 - 11 - 2022			

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Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Department	ELECTRONIC	CS			
Class	Subject	Name of Faculty	FeedBack	Records	Date
2U1	M-III	Prof. N. S.THAKARE	77.83	63	30 - 12 - 202
2U1	EDC	Prof. V. M.UMALE	54.86	63	30 - 12 - 202
2U1	DSD	Prof. S. P. BADAR	84.10	63	30 - 12 - 202
2U1	EMW	DR. B. P. HARNE	67.40	63	30 - 12 - 202
2U1	ООР	DR. S. B. PATIL	51.96	62	30 - 12 - 202
2U1	ENVS	Dr. R. M. Kharate	68.84	42	30 - 12 - 202
Department	ELECTRONIC	es			
Class	Subject	Name of Faculty	FeedBack	Records	Date
2U2	M-III	Prof. N. S. THAKARE	81.48	63	30 - 12 - 2022
2U2	EDC	DR. P. R. WANKHADE	80.42	63	30 - 12 - 202
2U2	DSD	Prof. S. P. BADAR	86.34	63	30 - 12 - 2022
2U2	EMW	Prof. P. D. KALE	85.82	63	30 - 12 - 2022
2U2	ООР	Prof. V. S. INGOLE	88.67	63	30 - 12 - 2022
2U2	ENVS	Prof. A. S. ALANE	87.40	59	30 - 12 - 202:
Department	ELECTRONIC	S			
Class	Subject	Name of Faculty	FeedBack	Records	Date
3U1	MIC	DR. D. D. NAWGAJE	92.30	52	17 - 10 - 2022
3U1	CSE	Prof. A. N. DOLAS	80.73	52	17 - 10 - 2022
3U1	DSP	DR. K. B. KHANCHANDANI	83.91	52	17 - 10 - 2022
3U1	PE	DR. R. S. DHEKEKAR	72.68	18	17 - 10 - 2022
3U1	FOC	DR. V. V. RATNPARKHI	79.12	42	17 - 10 - 2022
3U1	DSA	Prof. A. G. Sharma	80.23	43	17 - 10 - 2022
3U1	IRA	Prof. C.V. Patil	85.83	8	17 - 10 - 2022
Department	ELECTRONIC	S			17 - 10 - 202
Class	Subject	Name of Faculty	FeedBack	Records	Date Supplied
BU2	MIC	DR. D. D. NAWGAJE	83.70	59	25 - 11 - 2022
3U2	CSE	Prof. A. N. DOLAS	68.13	59	25 - 11 - 2022
3U2	DSP	DR. K.B.KHANCHANDAŅI	76.44	59	25 - 11 - 2022
BU2	PE	DR. R. S. DHEKEKAR	64.76	14	25 - 11 - 2022
BU2	FOC	DR. V. V. RATNPARKHI	77.42	57	25 - 11 - 2022
BU2	DSA	Mrs. Dipawali P. Tathe	66.62	42	25 - 11 - 2022
8U2	IRA	Prof. P. A. Dalke	66.78	14	25 - 11 - 2022

Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Department	ELECTRONICS				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4U1	CNS	Prof. Mrs. K. S. VYAS	86.63	54	17 - 10 - 202
4U1	DIVP	Prof. V. K. BHANGDIYA	84.29	54	17 - 10 - 202
4U1	PME	Prof. D. L. BHOMBE	79.62	54	17 - 10 - 202
4U1	MCN	Prof. V. N. BHONGE	81.04	54	17 - 10 - 202
4U1	ITM	Prof. K. T. KAHAR	82.74	54	17 - 10 - 202
Department	ELECTRONICS				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4U2	CNS	Prof. T. P. MARODE	84.48	39	24 - 11 - 2022
4U2	DIVP	DR. M. N. TIBDEWAL	73.37	38	24 - 11 - 2022
4U2	PME	Prof. BILAL HUSAIN	78.29	39	24 - 11 - 2022
4U2	MCN	Prof. A. A. DESHMUKH	70.94	39	24 - 11 - 2022
4U2	ITM	Prof. K. T. KAHAR	76.52	35	24 - 11 - 2022

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Practical Subject Summery Report of Feedback Analysis (Branchwise)

Academic Session 2022-23(Autumn)

Dep	artment ELECTRO	NICS			
Class	Subject	Name of Faculty	FeedBack	Records	Date
2U1	EDC (ABCD)	Dr. V. V. Ratnaparkhi	74.53	64	30 - 12 - 2022
2U1	DSD (AB)	Prof. A.N.Dolas	73.71	35	30 - 12 - 2022
2U1	DSD (CD)	Prof. S. P. Badar	80.86	29	30 - 12 - 2022
2U1	OOP (AB)	Dr. B.P.Harne	64.72	36	30 - 12 - 2022
2U1	OOP (CD)	Dr. S. B. Patil	65.27	27	30 - 12 - 2022
2U1	EW (ABCD)	Dr. D. P. Tulaskar	80.46	64	30 - 12 - 2022
Dep	artment ELECTRO	NICS			
Class	Subject	Name of Faculty	FeedBack	Records	Date
2U2	EDC (AC)	Prof. V. M. Umale	73.62	29	30 - 12 - 2022
2U2	EDC (BD)	Dr. P. R. Wankhede	82.12	33	30 - 12 - 2022
2U2	DSD (AB)	Prof. S.P.Badar	93.21	28	30 - 12 - 2022
2U2	DSD (CD)	Dr. D. P. Tulaskar	84	35	30 - 12 - 2022
2U2	OOP (ABCD)	Prof. V. S. Ingole	90.03	63	30 - 12 - 2022
2U2	EW (ABCD)	Dr. B. P. Harne	78.84	63	30 - 12 - 2022
Depa	artment ELECTRO	NICS			
Class	Subject	Name of Faculty	FeedBack	Records	Date
3U1	DSP (AB)	Dr. K. B. Khanchandani	80.64	35	17 / 10 / 2022
3U1	MIC (ABD)	Dr. D. D. Nawgaje	95.88	45	17 - 10 - 2022
3U1	MIC (C)	Prof. V. S. Ingole	85	8	17 - 10 - 2022
3U1	DSP (CD)	Prof. P. D. Kale	85.13	18	17 - 10 - 2022
3U1	PE LAB (AD)	Prof. S. P. Satal	90.58	30	17 - 10 - 2022
3U1	PE LAB (BC)	Dr. R. S. Dhekekar	80.76	23	17 - 10 - 2022
3U1	E LAB (ABC)	Prof. K. T. Khar	85.98	43	17 - 10 - 2022
3U1	E LAB (D)	Prof. M .B. Dhamande	92	10	17 - 10 - 2022
Depa	rtment ELECTRON	IICS			18
Class	Subject	Name of Faculty	FeedBack	Records	Date
					1.

Prof. Mrs. K. S. Vyas

Dr. P. R. Wankhede

Prof. V. S. Ingole

Dr. K. B. Khanchandani

75.80

84.5

79.65

79.46

31

10

44

14

25 / 11 / 2022

25 / 11 / 2022

25 - 11 - 2022

25 - 11 - 2022

3U2

3U2

3U2

3U2

DSP (AB)

DSP(C)

MIC (ACD)

MIC (B)

Practical Subject Summery Report of Feedback Analysis (Branchwise)

Academic Session 2022-23(Autumn)

3U2	DSP (D)	Prof. P .D. Kale	77.35	17	25 - 11 - 2022
3U2	PE LAB (ABCD)	Prof. V. N. Bhonge	80.83	57	25 - 11 - 2022
3U2	E LAB (A)	Prof. M. B. Dhamande	85.44	17	25 - 11 - 2022
3U2	E LAB (BC)	Prof. K. T. Kahar	80.72	24	25 - 11 - 2022
3U2	E LAB (D)	Prof. S. P. Satal	81.61	17	25 - 11 - 2022

Department ELECTRONICS

Class	Subject	Name of Faculty	FeedBack	Records	Date
4U1	CNS (ABCD)	Prof. K. S. Vyas	85.68	51	17 - 10 - 2022
4U1	DIVP (ABCD)	Prof. V. K. Bhangadiya	85.78	51	17 - 10 - 2022
4U1	PME (AD)	Prof. D.L.Bhombe	77.94	28	17 - 10 - 2022
4U1	PME (BC)	Prof. A. A. Deshmukh	85.76	23	17 - 10 - 2022

Department ELECTRONICS

Class	Subject	Name of Faculty	FeedBack	Records	Date
4U2	CNS (ABCD)	Prof. T. P. Marode	85.54	37	24 - 11 - 2022
4U2	DIVP (AD)	Dr. M. N. Tibdewal	78.87	20	24 - 11 - 2022
4U2	DIVP (BC)	Prof. A. N. Dolas	75.73	17	24 - 11 - 2022
4U2	PME (AC)	Dr. R. S. Dhekekar	83.05	18	24 - 11 - 2022
4U2	PME (BD)	Prof. A. A. Deshmukh	80.39	19	24 - 11 - 2022

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Academic Session 2022-23(Autumn)

Departm	ent IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2N	ENVS	Dr. R. M. Kharate	67.31	44	27 - 12 - 202
2N	M-III	Prof.Ms. K. P. Deshmukh	87.61	60	27 - 12 - 2022
2N	DS GT	Prof. S. D. Padiya	85.58	60	27 - 12 - 202
2N	OOP	Prof. Ms. P. V. Kale	87	60	27 - 12 - 2022
2N	ALP	Prof. Ms. P. P. Bute	73.08	60	27 - 12 - 2022
2N	ADE	Prof. F. I. Khandwani	89.77	60	27 - 12 - 2022
2N	CSLab-I	Dr. A. S. Manekar	89.13	60	27 - 12 - 2022
Departme	ent IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
3N	DBMS	Prof. F. I. Khandwani	94.55	60	19 - 10 - 2022
3N	тос	Prof. S. S. Muddalkar	92.05	60	19 - 10 - 2022
3N	SE	Prof. B. R Chincholkar	54.68	58	19 - 10 - 2022
3N	DSS	Prof. A. G. Sharma	72.41	60	19 - 10 - 2022
3N	CSLab-III	Prof. Mrs. S. N. Khandare	61.92	59	19 - 10 - 2022
3N	DSA	Prof. Mrs. S. N. Khandare	85.51	13	19 - 10 - 2022
3N	IRA	Prof. P. A. Dalke	66.28	44	19 - 10 - 2022
3N	PSS	Prof. M. R. Chavan	86.54	14	19 - 10 - 2022
Departme	ent IT	- 4			
Class	Subject	Name of Faculty	FeedBack	Records	Date
4N	МС	Prof. Mrs. S. N. Khandare	80.54	49	18 - 10 - 2022
4N	ES	Prof. S. D. Padiya	87.41	49	18 - 10 - 2022
4N	СС	Dr. A. S. Manekar	81.73	49	18 - 10 - 2022
1N	ML	Prof. A. K. Shahade	84.89	49	18 - 10 - 2022
1N	BCF	Prof. Ms. P. P. Bute	82.99	49	18 - 10 - 2022

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Practical Subject Summery Report of Feedback Analysis (Branchwise)

Academic Session 2022-23(Autumn)

Dep	artment IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2N	OOP (ABCD)	Prof.Ms.P.V.Kale	90.26	57	27 - 12 - 2022
2N	ALP (ABCD)	Prof. Ms. P. P. Bute	88.64	57	27 - 12 - 2022
2N	ADE (ABCD)	Prof.F.I.Khandwani	91.16	56	27 - 12 - 2022
2N	CSLAB-I (ABCD)	Dr. A S. Manekar	89.64	57	27 - 12 - 2022
Depa	artment IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
3N	DBMS (AC)	Prof.Ms.P.V.Kale	85	28	19 - 10 - 2022
3N	DBMS (BD)	Prof.A.K.Shahade	86.85	31	19 - 10 - 2022
3N	SE (ABCD)	Prof.B. R Chincholkar	62.14	57	19 - 10 - 2022
3N	DSS (ABCD)	Prof. A. G. Sharma	78.89	59	19 - 10 - 2022
3N	CSLAB-III (ABCD)	Prof. Mrs. S. N. Khandare	64.40	59	19 - 10 - 2022
Depa	artment IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4N	ES (ABCD)	Prof. S. D. Padiya	88.63	44	18 - 10 - 2022
4N	ML (ABCD)	Prof. A. K. Shahade	86.42	44	18 - 10 - 2022
4N	BCF (AB)	Prof.B. R Chincholkar	75.23	21	18 - 10 - 2022
4N	BCF (C)	Prof. Mrs. S. N. Khandare	87.72	11	18 - 10 - 2022
4N	BCF (D)	Prof. Ms. P. P. Bute	92.04	11	18 - 10 - 2022

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Theory Subject Summery Report of Feedback Analysis (Branchwise)

Academic Session 2022-23(Autumn)

Departme	ent MECHANICA	L			
Class	Subject	Name of Faculty	FeedBack	Records	Date
2M	M-III	Prof. P. S. Dhokne	83.80	64	29 - 12 - 202
2M	MP	Dr. S. P. Trikal	86.27	64	29 - 12 - 202
2M	МОМ	Prof. A. S. Bharule	75.65	64	29 - 12 - 202
2M	ET	Prof. S. Q. Syed	82.39	64	29 - 12 - 202
2M	FM	Prof. K. V. Chandan	77.21	64	29 - 12 - 202
2M	ENVS	Prof. A. S. Alane	62.63	60	29 - 12 - 202
Departme	ent MECHANICA	L			
Class	Subject	Name of Faculty	FeedBack	Records	Date
3M	нт	Prof. M. B. Bhambere	87.92	45	18 - 10 - 202
3M	MQC	Dr. N. H. Khandare	83.70	45	18 - 10 - 2022
3M	КОМ	Prof. K. D. Gadgil	81.03	45	18 - 10 - 202
3M	MS	Prof. S. P. Joshi	80.92	45	18 - 10 - 2022
ЗМ	DSA	Prof. Mrs. S. N. Khandare	64.89	32	18 - 10 - 202
3M	PSS	Prof. M. R. Chavan	85.51	13	18 - 10 - 2022
Departme	nt MECHANICAL	-			
Class	Subject	Name of Faculty	FeedBack	Records	Date
4M	MECHX	Dr. V. K. Thute	72.05	43	24 - 11 - 2022
4M	PT	⁵ Dr. N. H. Khandare	73.56	43	24 - 11 - 2022
4M	IMC	Prof. N. B. Borkar	75.73	43	24 - 11 - 2022
4M	EC-II	Prof. S. Q. Syed	82.17	43	24 - 11 - 2022
4M	AE	Dr. J. G. Khan	83.87	43	24 - 11 - 2022

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Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Dep	artment MECHANI	CAL			
Class	Subject	Name of Faculty	FeedBack	Records	Date
2M	MP (AD)	Dr. S P Trikal	85.77	29	29 - 12 - 2022
2M	MP (BC)	Prof. C V Patil	85.64	35	29 - 12 - 2022
2M	MOM (ABCD)	Prof. A. S. Bharule	82.46	64	29 - 12 - 2022
2M	FM (AD)	Prof. K. V. Chandan	85.34	29	29 - 12 - 2022
2M	FM (B)	Prof. M. B. Bhambere	81.18	19	29 - 12 - 2022
2M	FM (C)	Prof. K D Gadgil	82.34	16	29 - 12 - 2022
2M	MDL (AB)	Dr. J G Khan	75.90	33	29 - 12 - 2022
2M	MDL (CD)	Prof. K. V. Chandan	78.22	31	29 - 12 - 2022
Depa	artment MECHANIC	CAL			
Class	Subject	Name of Faculty	FeedBack	Records	Date
3M	HT (ABCD)	Prof. M B Bhambere	89.60	44	18 - 10 - 2022
3M	MQC (AB)	Prof. K. R. Dudhe	74.27	24	18 - 10 - 2022
3M	MQC (CD)	Dr. N H Khandare	83.25	20	18 - 10 - 2022
3M	KOM (ABCD)	Prof. K. D. Gadgil	80.68	44	18 - 10 - 2022
3M	MS (ABCD)	Prof. S P Joshi	86.98	44	18 - 10 - 2022
Depa	artment MECHANIC	CAL			
Class	Subject	Name of Faculty	FeedBack	Records	Date
4M	MECHX (ABCD)	Dr. V K Thute	75.34	43	24 - 11 - 2022
4M	EC-II (ABCD)	Prof. S. Q. Syed	82.55	43	24 - 11 - 2022
4M	AE (A)	Prof. N. G. More	83.33	12	24 - 11 - 2022
4M	AE (BCD)	Dr. J G Khan	83.38	31	24 - 11 - 2022

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Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Autumn)

Department	МВА				
Class	Subject	Name of Faculty	FeedBack	Records	Date
SEM I	PPM	Prof.P.M.Kuchar	87.20	51	29 / 09 / 2018
SEM I	ME	Dr. S.M. Mishra	76.48	64	10 - 02 - 2023
SEM I	LBE	Dr. P. M. Kuchar	82.28	64	10 - 02 - 2023
SEM I	FRSA	Prof. V. V. Patil	82.71	64	10 - 02 - 2023
SEM I	IEBE	Dr. M. A. Dande	82.87	64	10 - 02 - 2023
SEM I	ОВ	Prof. W. Z. Suliya	86.58	64	10 - 02 - 2023
SEM I	САВ	Prof. B. H. Husain	81.93	64	10 - 02 - 2023
Department	МВА				
Class	Subject	Name of Faculty	FeedBack	Records	Date
SEM IA	BSADM	Dr. L.B. Deshmukh	80.83	64	10 / 02 / 2023
Department	мва				
Class	Subject	Name of Faculty	FeedBack	Records	Date
SEM III	BL	Prof. V. V. Patil	83.59	48	24 - 12 - 2022
Department	МВА				
Class	Subject	Name of Faculty	FeedBack	Records	Date
SEM III HR	MIR	Prof. W. Z. Suliya	88.08	30	24 - 12 - 2022
SEM III HR	HRLF	Prof. W. Z. Suliya	88.83	30	24 - 12 - 2022
SEM III HR	СМ	Prof. S. M. Mishra	83.41	30	24 - 12 - 2022
SEM III HR	HRD	Prof. V. V. Patil	86.70	30	24 - 12 - 2022
SEM III HR	MTD	Prof. B. T. Husain	82.87	30	24 - 12 - 2022
SEM III HR	PM	Dr. P M Kuchar	79.79	30	24 - 12 - 2022
Department	МВА				
Class	Subject	Name of Faculty	FeedBack	Records	Date
SEM III MR	IMS	Dr. P. M. Kuchar	81.25	21	24 - 12 - 2022
SEM III MR	SDMN	Dr. L. B. Deshmukh	76.76	22	24 - 12 - 2022
SEM III MR	СВ	Dr. M. A. Dande	76.70	22	24 - 12 - 2022
SEM III MR	AM	Dr. L. B. Deshmukh	78.18	22	24 - 12 - 2022
SEM III MR	ВМ	Dr. M. A. Dande	77.38	22	24 - 12 - 2022
SEM III MR	ABM	Dr.H.M.Jha "Bidyarthi"	80.17	22	24 - 12 - 2022

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Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Departm	ent Applied Scie	ences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1M	EM-I	Prof. P. S. Dhokane	71.75	39	21 - 06 - 2023
1M	EP	Dr. A. S. Tale	73.76	39	21 - 06 - 2023
1M	EM	Prof. C. V. Patil	79.70	39	21 - 06 - 2023
1M	СР	Prof. S. S. Muddalkar	78.71	39	21 - 06 - 2023
Departm	ent Applied Scie	nces & Humanities	*		
Class	Subject	Name of Faculty	FeedBack	Records	Date
1N	EM-II	Dr. N. A. Patil	88.51	46	22 - 06 - 2023
1N	EC	Prof. A. V. Patil	61.07	45	22 - 06 - 2023
1N	BEE	Prof. R. Z. Fulare	75	46	22 - 06 - 2023
1N	EG	Prof. K. R. Dudhe	79.34	46	22 - 06 - 2023
Departme	ent Applied Scie	nces & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1R	EM-II	Prof. N. S. Thakare	68.66	65	22 - 06 - 2023
1R	EC	Prof. A. S Alane	70.66	65	22 - 06 - 2023
1R	BEE	Prof. U. A. Jawadekar	69.48	65	22 - 06 - 2023
1R	EG	Prof. N. B. Borkar	77.25	65	22 - 06 - 2023
Departme	ent Applied Scien	nces & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
15	EM-II	Prof. N. S.Thakare	67.38	49	22 - 06 - 2023
15	EC	Dr. R. M. Kharate	76.36	50	22 - 06 - 2023
15	BEE	Prof. R. S. Kankale	81.56	50	22 - 06 - 2023
15	EG	Prof. S. P. Joshi	78.13	50	22 - 06 - 2023
Departme	nt Applied Scier	ices & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
lU1	EM-I	Prof. P. S. Dhokane	76.25	64	21 - 06 - 2023
1U1	EP	Dr. A. S. Tale	81.14	64	21 - 06 - 2023
lU1	EM	Dr. S. B. Somani	69.50	64	21 - 06 - 2023
lU1	СР	Prof. J. M. Patil	78.20	64	21 - 06 - 2023
Departmei	nt Applied Scien	ces & Humanities			(3)
Class	Subject	Name of Faculty	FeedBack	Records	Date Date
.U2	EM-I	Prof. K. P. Deshmukh	70.21	62	21 - 06 - 2023
.U2	EP	Prof. R. G. Raut	70.29	62	21 - 06 - 2023

Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

1U2	EM	Prof. N. G. More	59.39	61	21 - 06 - 2023
1U2	СР	Prof. S. B. Pagrut	63.87	62	21 - 06 - 2023

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Analyst

Prof. D. L. Bhombe Dean (Academics)

Dr. S. B. Somani

Principal



Practical Subject Summery Report of Feedback Analysis (Branchwise)

Academic Session 2022-23(Spring)

Class	Subject	Name of Faculty	FeedBack	Records	Date
1M	EP (XYZ)	Prof. R. G. Raut	65.34	36	21 - 06 - 2023
1M	EM (XYZ)	Prof.C.V. Patil	80.07	35	21 - 06 - 2023
1M	CP (XYZ)	Prof.S.S. Muddalkar	77.21	35	21 - 06 - 2023
1M	Workshop (XYZ)	Prof. P.T. Patokar	82.01	36	21 - 06 - 2023
Dep	artment Applied Sc	iences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1N	EC (X)	Dr. R.M. Kharate	82.95	11	22 - 06 - 2023
1N	EC (YZ)	Prof. A. S Alane	79.46	33	22 - 06 - 2023
1N	BEE (XYZ)	Prof. R. Z. Fulare	78.63	44	22 - 06 - 2023
1N	EG (XYZ)	Prof.K.R. Dudhe	79.60	44	22 - 06 - 2023
1N	CMS Lab (X)	Prof. S. V. Bhagat	77.04	11	22 / 06 / 2023
1N	CMS Lab (YZ)	Prof. H.S. Patil	80.07	33	22 / 06 / 2023
Dep	artment Applied Sc	iences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1R	EC (XYZ)	Prof. A. S Alane	72.94	62	22 - 06 - 2023
1R	BEE (XYZ)	Prof. U. A. Jawadekar	72.94	62	22 - 06 - 2023
1R	EG (XYZ)	Prof. N. B. Borkar	74.67	62	22 - 06 - 2023
1R	CMS Lab (X)	Prof. H.S. Patil	61.62	20	22 / 06 / 2023
1R	CMS Lab (YZ)	Prof. S. V. Bhagat	72.20	42	22 / 06 / 2023
Depa	artment Applied Sci	ences & Humanities			19)
Class	Subject	Name of Faculty	FeedBack	Records	Date
1S	EC (XYZ)	Dr.R.M. Kharate	80.45	50	22 - 06 - 2023
1S	BEE (XYZ)	Prof.R.S. Kankale	85.2	50	22 - 06 - 2023
15	EG (XYZ)	Prof. S. P. Joshi	82.5	50	22 - 06 - 2023
1S	CMS Lab (X)	Prof. H.S. Patil	81.02	22	22 / 06 / 2023
15	CMS Lab (YZ)	Prof. S. V. Bhagat	77.67	28	22 / 06 / 2023
Depa	rtment Applied Sci	ences & Humanities			227 007 2020
Class	Subject	Name of Faculty	FeedBack	Records	Date
4114	ED (1972)				

1U1

1U1

EP (XYZ)

EM (XyZ)

Dr. A. S. Tale

Prof. K.V. Chandan

81.27

77.82

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38

21 - 06 - 2023

21 - 06 - 2023

Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

1U1	CP (XYZ)	Prof.J. M. Patil	79.70	59	21 - 06 - 2023
1U1	Workshop (XYZ)	Prof. P.T. Patokar	81.77	59	21 - 06 - 2023
Depa	artment Applied Sc	iences & Humanities			
Class	Subject	Name of Faculty	FeedBack	Records	Date
1U2	EP (XYZ)	Prof. R. G. Raut	69.41	56	21 - 06 - 2023
1U2	EM (XYZ)	Prof. N. G. More	71.22	55	21 - 06 - 2023
1U2	CP (XYZ)	Prof.S.B. Pagrut	67.72	56	21 - 06 - 2023
1U2	Workshop (XYZ)	Prof. P.T. Patokar	72.85	56	21 - 06 - 2023

Analyst

Prof. D. L. Bhombe Dean (Academics)

Principal



Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Department	COMPUTER				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2R	AI	Prof. C. M. Mankar	73.53	59	25 - 05 - 202
2R	DCN	Prof. Ms. K. P. Sable	70.80	58	25 - 05 - 202
2R	os	Dr. P. K. Bharne	77.88	59	25 - 05 - 202
2R	MALP	Prof. Ms. P. V. Deshmukh	89.71	59	25 - 05 - 202
2R	тос	Dr. N. M. Kandoi	85.70	59	25 - 05 - 202
2R	ENVS	Dr. R. M. Kharate	78.84	59	25 - 05 - 202
Department	COMPUTER			,	
Class	Subject	Name of Faculty	FeedBack	Records	Date
3R	SPG	Prof. S. B. Pagrut	69.06	43	28 - 04 - 2023
3R	DAA	Prof. Ms. D. P. Patil	69.72	43	28 - 04 - 2023
3R	SE	Prof. C. M. Mankar	59.68	42	28 - 04 - 2023
3R	DBA	Dr. R. A. Zamare	59.68	42	28 - 04 - 2023
3R	BDA	Dr. R. A. Zamare	67.17	23	28 - 04 - 2023
3R	Crypto	Prof. V. S. Mahalle	80.78	17	28 - 04 - 2023
3R	WC	Dr. V. V. Ratnaparkhi	82.32	43	28 - 04 - 2023
Department	COMPUTER				-
Class	Subject	Name of Faculty	FeedBack	Records	Date
4R	OOAD	Prof. J. M. Patil	70.87	55	27 - 04 - 2023
4R	PEM	Dr. P. K. Bharne	68.33	55	27 - 04 - 2023
4R	ML AI	Prof. Ms. P. V. Deshmukh	62.45	17	27 - 04 - 2023
4R	SSS	Prof. V. S. Mahalle	73.07	39	27 - 04 - 2023
4R	DLT	Dr. N. M. Kandoi	56.11	54	27 - 04 - 2023
4R	BF	Dr. N. M. Kandoi	52.33	5	27 - 04 - 2023

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Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Dep	artment COMPUTER				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2R	DCN (ABCD)	Prof. Ms. K. P. Sable	70.22	55	25 - 05 - 2023
2R	OS (ABCD)	Dr. P. K. Bharne	77.58	56	25 - 05 - 2023
2R	MALP (ABCD)	Prof. Ms. P. V. Deshmukh	85.98	56	25 - 05 - 2023
2R	CS_LAB-II (ABCD)	Dr. R. A. Zamare	76.11	56	25 - 05 - 2023
Depa	artment COMPUTER				
Class	Subject	Name of Faculty	FeedBack	Records	Date
3R	DAA (ABCD)	Prof. Ms. D. P. Patil	70.23	42	28 - 04 - 2023
3R	SE (ABCD)	Prof. C. M. Mankar	58.15	42	28 - 04 - 2023
3R	BDA (ABCD)	Dr. R. A. Zamare	62.5	24	28 - 04 - 2023
3R	Crypto (ABCD)	Prof. V. S. Mahalle	73.15	19	28 - 04 - 2023
3R	CS_LAB-IV (A)	Dr. P. K. Bharne	58.63	11	28 - 04 - 2023
3R	CS_LAB-IV (B)	Prof. J. M. Patil	78.61	9	28 - 04 - 2023
3R	CS_LAB-IV (C)	Prof. S. B. Pagrut	72.14	14	28 - 04 - 2023
3R	CS_LAB-IV (D)	Prof. Mrs. S. N. Khandare	66.25	8	28 - 04 - 2023
Depa	artment COMPUTER	e e			
Class	Subject	Name of Faculty	FeedBack	Records	Date
4R	MLAI (ABCD)	Prof. Ms. P. V. Deshmukh	76.76	17	27 - 04 - 2023
4R	SSS (ABCD)	Prof. V. S. Mahalle	76.31	36	27 - 04 - 2023
4R	DLT (ABCD)	Dr. N. M. Kandoi	61.97	48	27 - 04 - 2023

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Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Department	ELECTRICAL				
Class	Subject	Name of Faculty	FeedBack	Records	Date
25	EMF	Dr. Mrs. A. U. Jawadekar	78.99	68	19 - 06 - 2023
2S	EMI	Prof. U. A. Jawadekar	71.26	67	19 - 06 - 2023
2S	CS	Prof. R. Z. Fulare	63.72	68	19 - 06 - 202
2S	NMOT	Prof. B. S. Rakhonde	83.18	68	19 - 06 - 202
2S	ADC	Dr. S. S. Jadhao	73.79	68	19 - 06 - 2023
2S	ENVS	Prof. A. S. Alane	73.83	63	19 - 06 - 202
Department	ELECTRICAL				militi
Class	Subject	Name of Faculty	FeedBack	Records	Date
3S	PE	Prof. V. S. Karale	79.39	74	26 - 04 - 202
35	EEDU	Dr. S.R. Paraskar	76.84	74	26 - 04 - 2023
3S	CAEMD	Prof. P. R. Bharambe	71.59	74	26 - 04 - 2023
3\$	ACS	Dr. Mrs.A.U. Jawadekar	79.27	74	26 - 04 - 2023
3S	WC	Dr. D. P. Tulaskar	74.60	72	26 - 04 - 2023
3S	CLE	Dr. Ms. R. A. Zamare	74.60	72	26 - 04 - 2023
Department	ELECTRICAL				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4S	PSP	Prof. P. R. Bharambe	75.35	66	28 - 04 - 2023
4S	CMPSA	Prof. R. K. Mankar	79.08	64	28 - 04 - 2023
45	HVE	Prof. R.S. Kankale	74.06	66	28 - 04 - 2023
4S	PQ	Prof. P. R. Dhabe	77.82	33	28 - 04 - 2023
4S	ЕБСА	Prof. M. R. Chavan	68.33	37	28 - 04 - 2023

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Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Dep	artment ELECTRIC	AL			
Class	Subject	Name of Faculty	FeedBack	Records	Date
25	EMI (ABCD)	Prof. M. R. Chavan	66.04	62	19 - 06 - 2023
2S	CS (ABCD)	Prof. G. N. Bonde	80.15	64	19 - 06 - 2023
2S	ADC (ABCD)	Dr. S. S. Jadhao	78.16	64	19 - 06 - 2023
2S	ET Lab (ABCD)	Prof. P. R. Dhabe	83.32	64	19 - 06 - 2023
Depa	artment ELECTRICA	AL			
Class	Subject	Name of Faculty	FeedBack	Records	Date
3S	PE (ABCD)	Prof. V. S. Karale	81.32	70	26 - 04 - 2023
35	EEDU (AB)	Dr. S.R. Paraskar	87.62	40	26 - 04 - 2023
3S	EEDU (CD)	Dr. A. K. Damral	75.5	30	26 - 04 - 2023
35	CAEMD (ABCD)	Prof. P. R. Bharambe	67.92	70	26 - 04 - 2023
3S	ICT Lab (AB)	Prof. P. R. Dhabe	82.31	40	26 - 04 - 2023
35	ICT Lab (CD)	Prof. G. N. Bonde	68.33	30	26 - 04 - 2023
Depa	artment ELECTRICA	AL			
Class	Subject	Name of Faculty	FeedBack	Records	Date
45	PSP (ABCD)	Dr. R. S. Pote	86.57	62	28 - 04 - 2023
45	CMPSA (ABCD)	Prof. R. K. Mankar	77.33	60	28 - 04 - 2023

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Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Department	ELECTRONICS				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2U1	AC	Prof. V. M. Umale	56.39	43	24 - 05 - 202
2U1	NT	Prof. S. P. Badar	80.22	44	24 - 05 - 202
2U1	SS	Dr. M. N. Tibdewal	60.34	43	24 - 05 - 202
2U1	VE	Dr. R. S. Dhekekar	60.34	43	24 - 05 - 202
2U1	ENVS	Dr. R. M. Kharate	60.49	37	24 - 05 - 202
2U1	ADC	Prof. P. D. Kale	75.79	44	24 - 05 - 202
Department	ELECTRONICS				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2U2	ADC	Prof. P. D. Kale	88.39	57	24 - 05 - 202
2U2	AC	Dr. S. B. Patil	63.83	56	24 - 05 - 202
2U2	NT	Prof. K. T. Kahar	85.76	57	24 - 05 - 202
2U2	SS	Prof. V. K. Bhangdiya	88.47	57	24 - 05 - 202
2U2	VE	Dr. R. S. Dhekekar	80.70	57	24 - 05 - 202
2U2	ENVS	Prof. A. S. Alane	78.08	54	24 - 05 - 202
Department	ELECTRONICS			1	
Class	Subject	Name of Faculty	FeedBack	Records	Date
3U1	CN	Prof. A. N. Dolas	81.19	49	26 - 04 - 202
3U1	CA	Dr. D. D. Nawgaje	83.60	49	26 - 04 - 202
3U1	SC	Prof. K. S. Vyas	81.82	43	26 - 04 - 202
3U1	EE	Dr. S. M. Mishra	71.46	49	26 - 04 - 202
3U1	EAM	Prof. V. S. Karale	74.39	47	26 - 04 - 202
3U1	AE EV	Prof. P. A. Dalke	100	1	26 - 04 - 202
3U1	CMOS	Prof. S. P. Badar	79.58	8	26 - 04 - 202
Department	ELECTRONICS		7		
Class	Subject	Name of Faculty	FeedBack	Records	Date
3U2	CN	Prof. T. P. Marode	76.02	52	28 - 04 - 202
3U2	CA	Prof. V. S. Ingole	75.67	52	28 - 04 - 202
3U2	SC	Prof. S. G. Nemane	77.24	46	28 - 04 - 202
3U2	EE	Prof. A. A. Deshmukh	62.78	52	28 - 04 - 202
3U2	EAM	Prof. M. R. Chavan	63.97	47	28 - 04 - 202
3U2	CMOS	Prof. S. P. Badar	90.55	6	28 - 04 - 202
3U2	AE EV	Prof. P. A. Dalke	63	5	28 - 04 - 202

Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Department	ELECTRONICS				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4U1	ES	Dr. K. B. Khanchandani	88.83	50	25 - 04 - 2023
4U1	МТТ	Dr. B. P. Harne	67.94	47	25 - 04 - 2023
4U1	WSN	Prof. D. L. Bhombe	81.33	50	25 - 04 - 2023
4U1	5G6G	Prof. V. N. Bhonge	79.26	50	25 - 04 - 2023
Department	ELECTRONICS				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4U2	ES	Dr. P. R. Wankhede	80.74	47	26 - 04 - 2023
4U2	МТТ	Dr. B. P. Harne	72.73	47	26 - 04 - 2023
4U2	WSN	Prof. D. L. Bhombe	79.78	47	26 - 04 - 2023
4U2	5G6G	Prof. V. N. Bhonge	78,82	47	26 - 04 - 2023

Mr. A. B. Wagh Analyst Prof. D. L. Bhombe Dean (Academics)



Practical Subject Summery Report of Feedback Analysis (Branchwise)

Academic Session 2022-23(Spring)

Don	ertweet FLECTRONI				
Бер	artment ELECTRONI	cs 			-
Class	Subject	Name of Faculty	FeedBack	Records	Date
2U1	ADC (ABD)	Prof. K. S. Vyas	74.62	33	24 - 05 - 2023
2U1	ADC (C)	Prof. P. D. Kale	82.75	10	24 - 05 - 2023
2U1	AC (AB)	Prof. S. G. Nemane	64.79	24	24 - 05 - 2023
2U1	AC (CD)	Prof. V. M. Umale	55	18	24 - 05 - 2023
2U1	NT (ACD)	Prof. S. P. Badar	80.24	31	24 - 05 - 2023
2U1	NT (B)	Prof. K. T. Kahar	77.5	12	24 - 05 - 2023
2U1	SS (AC)	Dr. M. N. Tibdewal	69.43	22	24 - 05 - 2023
2U1	SS (B)	Prof. V. K. Bhangdiya	86.25	12	24 - 05 - 2023
2U1	SS (D)	Prof. A. N. Dolas	75.55	9	24 - 05 - 2023
Dep	artment ELECTRONIC	cs			
Class	Subject	Name of Faculty	FeedBack	Records	Date
2U2	ADC (ABD)	Prof. V. N. Bhonge	89.31	40	24 - 05 - 2023
2U2	ADC (C)	Prof. K. S. Vyas	84.80	13	24 - 05 - 2023
2U2	AC (AD)	Prof. S. G. Nemane	83.65	26	24 - 05 - 2023
2U2	AC (BC)	Dr. S. B. Patil	64.16	27	24 - 05 - 2023
2U2	NT (ABCD)	Prof. K. T. Kahar	89.29	53	24 - 05 - 2023
2U2	SS (ABCD)	Prof. V. K. Bhangadiya	89.62	53	24 - 05 - 2023
Depa	artment ELECTRONIC	CS ·			
Class	Subject	Name of Faculty	FeedBack	Records	Date
3U1	CN (ABCD)	Prof. A. N. Dolas	86.07	49	26 - 04 - 2023
3U1	ECD LAB (ABCD)	Dr. D. P. Tulaskar	75.71	49	26 - 04 - 2023
3U1	PYTHON LAB (ABCD)	Prof. V. S. Ingole	83.85	48	26 - 04 - 2023
3U1	MINI PRO (AD)	Dr. D. Nawgaje	92.71	23	26 - 04 - 2023
3U1	MINI PRO (BC)	Dr. R. S. Dhekekar	72.59	26	26 - 04 - 2023
Depa	rtment ELECTRONIC	S			
Class	Subject	Name of Faculty	FeedBack	Records	Date
3U2	CN (ABCD)	Prof. A. A. Deshmukh	70.98	51	28 - 04 - 2023

Dr. P. R. Wankhede

Dr. D. P. Tulaskar

Dr. K. B. Khanchandani

55.68

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72.5

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3U2

3U2

ECD LAB (A)

ECD LAB (BC)

ECD LAB (D)

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28 - 04 - 2023

28 - 04 - 2023

28 - 04 - 2023

Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

3U2	PYTHON LAB (ABCD)	Prof. T. P. Marode	79.41	51	28 - 04 - 2023				
3U2	MINI PRO (AD)	Dr. R. S. Dhekekar	66.25	24	28 - 04 - 2023				
3U2	MINI PRO (BC)	Dr. D. D. Nawgaje	79.35	27	28 - 04 - 2023				
Dep	Department ELECTRONICS								
Class	Subject	Name of Faculty	FeedBack	Records	Date				
4U1	ES (ABCD)	Dr. K. B. Khanchandani	94.08	49	25 - 04 - 2023				
4U1	MTT (ABCD)	Dr. V. V. Ratnparkhi	94.69	49	25 - 04 - 2023				
Dep	artment ELECTRONIC	s							
Class	Subject	Name of Faculty	FeedBack	Records	Date				
4U2	MTT (BCD)	Dr. B. P. Harne	76.48	32	26 - 04 - 2023				
4U2	ES (ABCD)	Dr. P. R. Wankhede	82.38	45	26 - 04 - 2023				
4U2	MTT (A),	Dr. V. V. Ratnparkhi	86.34	13	26 - 04 - 2023				

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Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Department	IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2N	COA	Prof. F. I. Khandwani	85.87	42	25 - 05 - 202
2N	DCN	Prof. S. D. Padiya	73.80	42	25 - 05 - 202
2N	os	Prof. Ms. P. V. Kale	63.88	42	25 - 05 - 202
2N	DS	Prof. A. K. Shahade	81.90	42	25 - 05 - 202
2N	SSEE	Prof. SMMishra/Prof. VVPatil	79.28	42	25 - 05 - 202
2N	ENVS	Dr. R. M. Kharate	66.34	36	25 - 05 - 202
Department	IT				A
Class	Subject	Name of Faculty	FeedBack	Records	Date
3N	CD	Prof. S. D. Padiya	81.69	60	27 - 04 - 202
3N	DAA	Prof. A. G. Sharma	68.58	60	27 - 04 - 202
3N	AI	Prof. S. N. Khandare	49.77	60	27 - 04 - 202
3N	BDA	Prof. F. I. Khandwani	82.86	60	27 - 04 - 202
3N	WC	Dr. D. P. Tulaskar	68.21	28	27 - 04 - 202
3N	EAM	Prof. N. G. More	65.47	21	27 - 04 - 202
3N	CLE	Dr. Ms. R. A. Zamare	69.76	14	27 / 04 / 202
Department	IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4N	OOAD	Dr. A. S. Manekar	85.62	53	26 - 04 - 202
4N	PEM	Dr. M. A. Dande	79.87	53	26 - 04 - 202
4N	EPM	Prof. S. S. Muddalkar	81.16	53	26 - 04 - 202
4N	,VAR	Prof. Ms. P. P. Bute	85.84	53	26 - 04 - 202

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Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Dep	artment IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
2N	DCN (AB)	Prof. A. G. Sharma	74.43	22	25 - 05 - 2023
2N	DCN (CD)	Prof. S. N. Khandare	67.5	16	25 - 05 - 2023
2N	OS (ABCD)	Prof. Ms. P. V. Kale	65.70	39	25 - 05 - 2023
2N	DS (ABCD)	Prof. A. K. Shahade	77.17	38	25 - 05 - 2023
2N	CSLAB-II (ABCD)	Prof. S. N. Khandare	69.67	38	25 - 05 - 2023
Dep	artment IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
3N	CD (ABCD)	Prof. S. D. Padiya	81.79	60	27 - 04 - 2023
3N	DAA (ABCD)	Prof. A. G. Sharma	78.06	58	27 - 04 - 2023
3N	BDA (ABCD)	Prof. F. I. Khandwani	81	60	27 - 04 - 2023
3N	CSLAB-IV (AD)	Prof. Ms. P. V. Kale	79.63	34	27 - 04 - 2023
3N	CSLAB-IV (BC)	Prof. Ms. P. P. Bute	71.53	26	27 - 04 - 2023
Depa	artment IT				
Class	Subject	Name of Faculty	FeedBack	Records	Date
4N	OOAD (ACD)	Dr. A. S. Manekar	86.77	38	26 - 04 - 2023
4N	OOAD (B)	Prof. A. K. Shahade	89.42	13	26 - 04 - 2023
4N	VAR (ABCD)	Prof. Ms. P. P. Bute	88.18	51	26 - 04 - 2023

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Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Department	MECHANICAL	-			
Class	Subject	Name of Faculty	FeedBack	Records	Date
2M	MS	Dr. N. H. Khandare	72.61	70	24 - 05 - 2023
2M	EC-I	Prof. S. Q. Syed	72.71	70	24 - 05 - 2023
2M	MT	Dr. S. P. Trikal	75.21	70	24 - 05 - 2023
2M	BEDC	Prof. B.S. Rakhonde	73.40	70	24 - 05 - 2023
2M	НМ	Prof. M. B. Bhambere	71.45	70	24 - 05 - 2023
2M	ENVS	Prof. A. S. Alane	58.25	63	24 - 05 - 2023
Department	MECHANICAL				
Class	Subject	Name of Faculty	FeedBack	Records	Date
3M	DME	Prof. A. S. Bharule	63.04	35	25 - 04 - 2023
3M	DOM	Dr. V. K. Thute	67.91	36	25 - 04 - 2023
3M	CSE	Prof. G. N. Bonde	69.21	36	25 - 04 - 2023
3M	NES	Prof. S. Q. Syed	65.55	12	25 - 04 - 2023
3M	LM	Dr. J. G. Khan	74.93	26	25 - 04 - 2023
3M	EAM	Prof. N.G. More	64.65	24	25 - 04 - 2023
3M	WC	Dr. D. P. Tulaskar	52.83	10	25 - 04 - 2023
3M	CLE	Dr. R. A. Zambare	83.33	1	25 - 04 - 2023
Department	MECHANICAL	•	*		
Class	Subject	Name of Faculty	FeedBack	Records	Date
4M	ORT	Prof. K. R. Dudhe	73.75	59	27 - 04 - 2023
4M	ICE	Prof. K. V. Chandan	56.22	57	27 - 04 - 2023
4M	AI	Prof. C. V. Patil	67.73	36	27 - 04 - 2023
4M	PPC	Dr. J. G. Khan	74.01	32	27 - 04 - 2023
4M	RIA	Dr. N. H. Khandare	71.23	46	27 - 04 - 2023
4M	RAC	Prof. K. D. Gadgil	69.71	23	27 - 04 - 2023

Mr. A. B. Wagh Analyst



Prof. D. L. Bhombe Dean (Academics)

Practical Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Depa	Department MECHANICAL								
Class	Subject	Name of Faculty	FeedBack	Records	Date				
2M	MS (AB)	Prof. S. P. Joshi	74.43	31	24 - 05 - 2023				
2M	MS (CD)	Prof. K D Gadgil	71.89	37	24 - 05 - 2023				
2M	MT (AD)	Dr. S. P. Trikal	74.11	34	24 - 05 - 2023				
2M	MT (BC)	Prof. N. B. Borkar	77.13	34	24 - 05 - 2023				
2M	BEDC (ABCD)	Prof. B.S. Rakhonde	73.86	68	24 - 05 - 2023				
2M	HM (AB)	Prof. M. B. Bhambere	76.12	31	24 - 05 - 2023				
2M	HM (CD)	Prof. K D Gadgil	75.20	37	24 - 05 - 2023				
Depa	artment MECHANICA	L	<u> </u>	7					
Class	Subject	Name of Faculty	FeedBack	Records	Date				
3M	DME (ABCD)	Prof. A. S. Bharule	61.59	36	25 - 04 - 2023				
зм	DOM (ABCD)	Dr. V. K. Thute	67.63	36	25 - 04 - 2023				
зм	CADS LAB (ABCD)	Dr. J. G. Khan	71.73	36	25 - 04 - 2023				
ЗМ	RS LAB (ABC)	Prof. M. B. Bhambere	67.58	31	25 - 04 - 2023				
зм	RS LAB (D)	Prof. S. Q. Syed	86.87	4	25 - 04 - 2023				
Depa	artment MECHANICA	L							
Class	Subject	Name of Faculty	FeedBack	Records	Date				
4M	ICE (AC)	Prof. K. V. Chandan	66.98	29	27 - 04 - 2023				
4M	ICE (BD)	Prof. S. Q. Syed	81.25	30	27 - 04 - 2023				
4M	RIA (ABCD)	Dr. N H Khandare	79.73	47	27 - 04 - 2023				
4M	RAC (ABCD)	Prof. K. D. Gadgil	89.16	12	27 - 04 - 2023				

Mr. A. B. Wagh Analyst Prof. D. L. Bhombe Dean (Academics)



Theory Subject Summery Report of Feedback Analysis(Branchwise)

Academic Session 2022-23(Spring)

Department	МВА				
Class	Subject	Name of Faculty	FeedBack	Records	Date
SEM II	ВС	Dr. H. M. Jha "Bidyarthi"	81.80	36	25 - 05 - 202
SEM II	RM	Prof. B.T. Husain	81.45	36	25 - 05 - 202
SEM II	HRM	Prof. W.Z.Suliya	81.35	36	25 - 05 - 202
SEM II	CF	Prof. S.M. Mishra	77.18	36	25 - 05 - 202
SEM II	ММ	Prof. M.A. Dande	84.23	36	25 - 05 - 202
SEM II	РОМ	Dr. L.B. Deshmukh	81.31	36	25 - 05 - 202
SEM II	ENTR	Dr. P. M. Kuchar	81.97	36	25 - 05 - 202
Department	МВА				
Class	Subject	Name of Faculty	FeedBack	Records	Date
SEM IV FI	FDA	Prof. Vishal Patil	73.65	27	27 - 04 - 202
SEM IV FI	SAPM	Dr. S.M. Mishra	69.25	27	27 - 04 - 202
SEM IV FI	FD	Dr. S.M. Mishra	70.64	27	27 - 04 - 202
SEM IV FI	MOFS	Prof. V. V. Patil	70.27	27	27 - 04 - 202
SEM IV FI	FEM	Dr. H.M. Jha "Bidyarthi"	69.95	27	27 - 04 - 202
SEM IV FI	IM	Dr. H. M. Jha "Bidyarthi"	69.53	27	27 - 04 - 202
SEM IV FI	SM	Dr. B.T. Husain	70.13	27	27 - 04 - 202
Department	МВА				
Class	Subject	Name of Faculty	FeedBack	Records	Date
SEM IV MR	SM	Dr. B.T. Husain	84.88	11	27 - 04 - 202
SEM IV MR	SPM	Dr. P.M.Kuchar	87.84	11	27 - 04 - 202
SEM IV MR	MOS	Dr. M.A. Dande	86.93	11	27 - 04 - 202
SEM IV MR	MNPOSS	Dr. M.A. Dande	86.13	11	27 - 04 - 202
SEM IV MR	RTM	Dr. L.B. Deshmukh	88.18	11	27 - 04 - 202
SEM IV MR	RM	Prof. W.Z. Suliya	88.06	11	27 - 04 - 202
SEM IV MR	IME	Prof. W.Z. Suliya	87.5	11	27 - 04 - 202

Mr. A. B. Wagh Analyst

Prof. D. L. Bhombe Dean (Academics)







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Action Taken Report on Feedback

The institute is dedicated to achieving continuous improvement and excellence in engineering education. This report undertakes the analysis of feedback provided by our diverse group of stakeholders. The feedback collection methods included online and offline surveys, with participation from students, faculty, alumni, parents, and employers.

The feedback covered a broad spectrum of topics, including curriculum, teaching quality, facilities, career preparedness, and communication.

To systematically categorize and evaluate the feedback, an analysis is conducted. Key findings are determined from feedback, and an action plan is developed for implementing the recommendations

This Action Taken Report offers a comprehensive summary of the initiatives undertaken by the Internal Quality Assurance Cell (IQAC) in response to valuable input received from diverse stakeholders. It delineates the measures implemented to address issues, integrate suggestions, and elevate the overall educational quality and institutional procedures.

Feedback Source

- 1. Students: Feedback collected from present students concerning their academic and extracurricular experiences.
- 2. Faculty/Academician: Insights obtained from teaching Faculty/Academician regarding curriculum, instructional approaches, and institutional assistance.
- 3. Alumni: Input provided by former students who have completed their studies at the institution.
- 4. Parents: Opinions from parents of current students on various aspects of their children's education.
- 5. Employers: Feedback obtained from employers who have recruited graduates from the institution



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Action Taken Report: Stakeholders' Feedback

	Computer Science and Engineering			
Stakeholder	Observations/Findings	Actions Taken		
Student's Feedback	The students expressed satisfaction with the institute's efforts towards curriculum enrichment, and overall, the response was found satisfactory. However, some students felt that the curriculum should be more industry-oriented, with a greater focus on skill-based courses.	Training programme on Data Science for BE 3rd Year Students was organized. Total 09 students got benefitted Wipro talent Next "JAVA Full Stack" Certificate training conducted for BE 3rd year Students Handson Workshop on Machine Learning Application Development with Python by Mr. Anup Kelkar, Founder & CEO, Python Academy, Spring Board, Nagpur Persistent Systems Limited Nagpur Training-cum-Internship organized for BE 3rd year Students. 37 students completed the training		
Alumni Feedback	The majority of alumni expressed that the curriculum contributed significantly to their overall personality development. Some alumni suggested organizing coding competitions and hackathons to help develop teamwork, leadership, and time management skills, which are equally important in the professional world. Alumni suggested exploring the option of providing additional training for competitive exams.	The Intra-Institutional Project Hackathon 2023 was organized at the institute for students to showcase their technical skills. A session on 'How to Prepare for Civil Services Examinations?' by Mr. G. SHREEDHAR (IPS), Superintendent of Police, Akola, was conducted on 20/08/2022		
Employer's Feedback	Employers expressed satisfaction with the performance of students in their organization. To enhance their capabilities further, they recommended implementing courses or modules aimed at developing soft skills such as problem-solving, critical thinking, and adaptability.	A Soft Skills Development Workshop by SGBAU was conducted at SSGMCE for final- year students.		





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Academician Feedback	Academicians suggested promoting active learning methodologies, expert talk by Professionals as well as organizing industry visits to provide real-time work exposure.	Second-year students visited the Thermal Power Station, Paras Second-year students participated in a field visit to the FAB LAB An expert talk on 'Affordable and Clean Energy – The New Paradigm of Sustainable Development & the Role of Electrical Engineers' was delivered by Dr. D.P. Kothari, Former Director of IIT Delhi
Parents' Feedback	Parents expressed overall satisfaction with their students' progress at SSGMCE. However, a subset of parents suggested the implementation of value-based programs aimed at instilling essential values in students.	A motivational talk on 'Lessons from the Battlefield for a Successful Life' was conducted by Maj. Gen. Bali, Leadscape Advisor An exploration session titled "What We Value at SSGMCE," facilitated by Dr. Kalindi Bhat (Mentor, Trainer & Motivational Speaker), was conducted for students, aiming to infuse them with essential values.
Faculty Feedback	Faculty suggested organizing a mock placement drive before the actual campus drive to help students experience the atmosphere and prepare effectively.	A guidance session for the Torrent Power Placement Drive was organized by the IEI Electrical Department Students' Chapter for final-year Electrical Engineering students on February 19, 2023

Dr A.U.Jawadekar (IQAC Coordinator)



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Action Taken Report: Stakeholders' Feedback

	Electrical Engineering	
Stakeholder	Observations/Findings	Actions Taken
Student's Feedback	The students generally expressed satisfaction with the institute's efforts in curriculum enrichment, yielding an overall satisfactory response. Nevertheless, some students advocated for a more industry-oriented curriculum, emphasizing the need for an increased focus on skill-based courses.	A workshop on Python Programming for Electrical Engineering was conducted by Mr. Mithilesh Joshi, a Software Development Engineer at Online Sale.AI Wipro talent Next "JAVA Full Stack" Certificate training conducted for BE 3rd year Students A two-day workshop on 'Power Distribution, Automation, and SCADA System' was conducted by Mr. Anil Patil, a retired Executive Engineer from
Alumni Feedback	The majority of alumni conveyed that the curriculum played a significant role in shaping their overall personality development. Furthermore, some alumni proposed the inclusion of courses on renewable energy. Alumni suggested exploring the	MHEDCL A one-day workshop on 'Solar Photo-Voltaic System' was conducted by Dr. Ajaykumar Damral at SSGMCE. A session on 'How to Prepare
	option of providing additional training for competitive exams.	for Civil Services Examinations?' by Mr. G. SHREEDHAR (IPS), Superintendent of Police, Akola, was conducted on 20/08/2022
Employer's Feedback	Employers expressed satisfaction with the performance of students in their organization. To enhance their capabilities further, they recommended implementing courses or modules aimed at developing soft skills such as problem-solving, critical thinking, and adaptability.	A Soft Skills Development Workshop by SGBAU was conducted at SSGMCE for final-year students.
Academician	Academicians suggested promoting	Department Incorporated



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Feedback	active learning methodologies, such	innovative teaching
	as case studies, group discussions,	methodologies, including
	and project-based learning, to	Blogs and YouTube channels
	engage students and foster a deeper	for multimedia content
	understanding of concepts.	delivery
	While most of the faculty expressed	An exploration session titled
	satisfaction with the students'	"What We Value at
	performance according to the	SSGMCE," facilitated by Dr.
F1(F111-	curriculum, some recommended	Kalindi Bhat (Mentor,
Faculty Feedback	incorporating interactive workshops	Trainer & Motivational
	or activities to provide students with	Speaker), was conducted for
	opportunities to explore and reflect	students, aiming to infuse
	on the values upheld by SSGMCE.	them with essential values.

*

Dr A.U.Jawadekar (IQAC Coordinator)

Dr S.B.Somani



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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

ACTION TAKEN REPORT (ATR) for the feedback Year 2022-23

Feedback Source	Observations	Actions Taken
Parents	Counselling should be needed to the students Branch related workshop is needed to conduct	Mentors have been assigned. Every class counsellor handles this issue. Following workshops are arranged for students: 1. Stem workshop, 2. Techno vision 2023, 3. Battle of Electronics, 4. Hello to embedded system, 5. Workshop on secrete of Canva, 6. Project exhibition, 7. Basic of CMOS design using
	Career counselling should be done Library should open for day and night Conduction of state level completion is essential	Cadence. Career guidance to students program was conducted under ISTE The library is open for up to twelve nights. Every year "Pursuit" state level competition is arranged every year
3.	Industrial visit should be arranged	Due to the COVID situation, industrial visits could not be scheduled for the preceding two years. This year, a plan will be made.

Ms. B. P. Harne Prepared by

Member, DCC

Dr. M. N. Tibdewal Head, EXTC





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DEPARTMENT OF Electronics and Telecommunication Engineering

ACTION TAKEN REPORT (ATR) for the feedback Year 2022-23

SN	Stakeholder	Observation / Feedback	Action Taken
1	Academician	Workshop based on antenna design should be	One day workshop on "Micro strip patch antenna and wearable micro-strip
	The standard of the standard o	conducted for students.	antenna: design and development and IEEE ComSoc awareness program" was
		n hada saadan ay bir da	conducted with Dr. Jayant Joshi and Dr.
			Shashikant Patil as Resource person on 06/10/2023 for students in the Mechanical Seminar Hall.
2	Academician	Seminar and project reports should be written in latex rather than MS Word.	Two day workshop on "LATEX tool for technica! writing" was conducted with Dr.Neerja Dharmale and Mr. Rupesh Mahamune as Resource person on
3	Academician	Research paper writing and formatting workshop should be conducted for students.	02/09/2023 - 03/09/2023 for students in the EXTC Seminar Hall.
4	Academician	Raspberry-pi, node MCU should be added in skill development lab.	Raspberry pi, node MCU provided to all students to make their mini/major projects
5	Academician	Include different coding languages in syliabus.	Basic Introduction to C++ & Java is added in subject Object oriented programming of 3 rd semester syllabus. Also Lab on Python Programming is added for 6 th SEM students.





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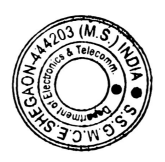
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		669638081/82 7265-252346		Website- www.ssgmce.ac.in
	6	Academician	Lab. Based on machine	Web development course taken for
1	۱ "	Academieian	learning, data analysis,	interested students under FABLAB
1			web development AI, ML	Modules. Also, online platforms
١			should be added in	provided to students. Students are also
1			curriculum.	introduced with different virtual labs.
	7	Academician	Foreign languages should	German, Japanese & French Foreign
	'	Academician	be added in training	language course started for all four
			courses	years students by our Institute.
	8	Academician	Soft Skill programs should	Soft skills course launched for all
	8	Academician	be added in curriculum.	second ,third & final year students by
	9	Academician		external agency on regular basis.
	"	Academician	dedicated for skill	
			development courses	
	1) Academiciar	Workshops on Robotics	Two day workshop on "Robotics" was
	10	Academiciai	and Automation should be	conducted with Shrikant Shitre as
		•	included.	Resource person on 20/10/2023-
				21/10/2023 for students in the EXTC
		= g		Seminar Hall.

Dr.D.P.Tulaskar Prepared by

Member, DCC

Dr. M. N. Tibdewalers 23
Head, EXTC





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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

ACTION TAKEN REPORT (ATR) for the Year 2022-23

Sr. No.	Stakeholder	Observation / Feedback	Action Taken
		Some Students faced challenges regarding communication	Specialized communication skills training programs are organized along with conducting online mock interview sessions in preparation for placement drives
		Curriculum enrichment through the introduction of additional elective courses	New elective courses that align with emerging industry trends and promote interdisciplinary learning are introduced
01	Employer/ Industry	Need to focus on basics of engineering in domain	Skill-based workshops, such as "CMOS Digital Circuit Design", "Verilog Hardware Description Language", "PCB Design using easy EDA Tools", and "Introduction to Embedded Systems" and many more have been conducted. Lab practical's and hands-on activities have been intensified to ensure students are well-versed with practical applications of core field. Core projects have been executed to reinforce domain-specific engineering basics.
		Alignment with the new national educational policy	To promote alignment with the new National Education Policy (NEP), students have been encouraged to engage in NPTEL and MOOC courses that cover NEP-related topics. Furthermore, Institute have organized one day CBCS – NEP Executors' Training Programme along with SGBAU Amravati.

Prepared By

Mr. S. P. Badar Faculty, EXTC Dept. Member, DCC



Approved By

Dr. M. N. Tibdewal Head, EXTC Dept.



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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

ACTION TAKEN REPORT (ATR) for the Feedback Year 2022-23

SN	Stakeholder	Observation / Feedback	Action Taken
1	Alumni	1. The following course may be added or strengthened to make students more competent: • Logic building, software development • Including coding languages in syllabus • Add programming courses • Foreign languages • AI, Soft skills 2. The following laboratory courses may be added or strengthened to make students more competent and skilled • Machine learning, data analysis • Web development ,AI ML • Raspberry pi, node MCU should be added in SD-LABS	1. German, Japanese & French Foreign language course run for interested all four years students by our Institute. 2. Soft skills courses conducted for all second ,third & final year students by external agency 3. Basic Introduction to C++ & Java was added in subject Object oriented programming of 3 rd semester syllabus. In addition, Lab on Python Programming added for 6 th SEM students. 4. Web development course taken for interested students under FABLAB Modules. 5. Raspberry pi, node MCU provided to all needy students to make their mini/major projects. 6. Proposed to establish Machine learning, data analysis labs in upcoming semesters.

Mr. V. S. Ingole Prepared by

Member, DCC

Dr. M. N. Tibdewal Head. EXTC





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DEPARTMENT OF Electronics and Telecommunication Engineering

ACTION TAKEN REPORT (ATR) for the feedback Year 2022-23

SN	Stakeholder	Observation / Feedback	Action Taken
SN	Stakeholder Faculty members	Observation / Feedback 1. Hands on courses on antenna designing should be include in the course 2. Encourage students for internship 3. Regular FDP should be conducted Skill development slot should be reserved in academic time table 4. Activity based Learning	Action Taken 1. Hands on workshop for student on Antenna designing have been conducted. 2. Students were encouraged by faculty for industry internship by providing different internship. 3. Faculty members were encouraged to attend specific domain FDP
		should be more used 5. Hands on course included such as PCB designing.	Skill development practices slot has been provided on regular basis. 5. Hands on workshop for student on PCB designing have been conducted.

Mr.S.G.Nemane Prepared By

Member, DCC

Dr.M.N.Tibdewal Head,EXTC



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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING ACTION TAKEN REPORT (ATR) for the feedback Year 2022-23

SN	Stakeholder	Observation / Feedback	Action Taken
1	Student	1. More information related	One day workshop on "Micro strip
	•	to antenna design should be	patch antenna and wearable micro-
		provided	strip antenna: design and
		2. Information related to	development and IEEE ComSoc
		antenna should be provided	awareness program" was conducted
		3. More choices for	with Dr. Jayant Joshi and Dr. Shashikant
		electronics must be	Patil as Resource person on 06/10/2023
		conducted	for students in the Mechanical Seminar
	à	4. Workshop on wearable	Hall.
		antenna must be conducted	
		5. Workshop on Photoshop	One day workshop on "Secrets of
		must be conducted	Canva" was conducted with Dr.Jayant
	•		Joshi and Dr. Shashikant Patil as
			Resource person on 08/10/2023 for
			students in the DSP lab
		6. Workshop on Latex	Twoday workshop on "LATEX tool for
		software must be conducted	technical writing" was conducted with
		7. Guidance about research	Dr. Neerja Dharmale and Mr. Rupesh
		paper writing and formatting	Mahamune as Resource person on
		must be provided.	02/09/2023-03/09/2023 for students in
			the EXTC Seminar Hall.
		8. More information for	A talk was organized on the title
		carrier guidance	"Carrier Pathways after Electronics
		,	and communication Engg." by
			Dr.Pramod Chopde, General Manager
			and regional lead-south, Reliance Jio

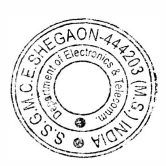


Shiri Garanan Shik shari Şansthaliq

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		Mumbar for students on 25/08/2023 in the Seminar Hall of the department.
	9. Workshop on Robotics should be arranged	Two day workshop on "Robotics" was conducted with Shrikant Shitre as
	10. Conduct Workshop on practical learning as per industry need	Resource person on 20/10/2023 = 21/10/2023 for students in the EXTC Seminar Hall.
	11. State level competitions should be conducted	Proposed technical event PURSUIT- 2024
	12. Workshop on VLSI should be conducted	Proposed in 2023-24
	13. Workshop for IOT and Embedded system should be conducted	Proposed in 2023-24



X/

Mrs. K. S. Vyas Prepared by Member, DCC

Dr. M. N. Tibdewal Head, EXTC

Dr S.B.Somani Principal

2/2

Dr A.U.Jawadekar (IQAC Coordinator)

SSGMCE, Sheagaon

Department Of Information Technology

ACTION TAKEN REPORT (ATR) for the Year 2022-23

This Action Taken Report offers a comprehensive summary of the initiatives undertaken by the department in response to valuable input received from diverse stakeholders. It delineates the measures implemented to address issues, integrate suggestions, and elevate the overall educational quality and institutional procedures.

Feedback Source

- 1. Students: Feedback collected from present students concerning their academic and extracurricular experiences.
- 2. Faculty/Academician: Insights obtained from teaching faculty/academician regarding curriculum, instructional approaches, and institutional assistance.
- 3. Alumni: Input provided by former students who have completed their studies at the institution.
- 4. Parents: Opinions from parents of current students on various aspects of their children's education.
- 5. Employers: Feedback obtained from employers who have recruited graduates from the institution

SN	Feedback Received on	Observation / Feedback	Action Taken	
1	Curriculum	Students expressed concerns about outdated curriculum, lack of practical application, and a need for more industry-relevant content. Alumni highlights the need for a more add on	 Conducted curriculum review to identify outdated content and gaps. Collaborated with industry professionals to integrate real-world applications into the curriculum through sponsored projects and internships Added elective courses to allow students to taile their academic path based on their interests and career goals like AI,ML Data Science, etc. Skill development programmes are organised to bridge the gap 	
		courses and value added courses	Promoted students for Internship(40 Students)	
		Faculty observed that the curriculum lacked flexibility, making it challenging to adapt to evolving teaching methodologies and advancements in their respective fields.	 Facilitated training programs for faculty to enhance their knowledge and skills in teaching new and updated curriculum content. Established a framework for periodic curriculum reviews to ensure alignment with the latest advancements in the field. Encouraged faculty to propose updates and improvements to the curriculum based on their 	

			expertise and emerging trends
2	Placements	Student felt the need for more practical exposure skill development to enhance their employability	J2EE Wipro talent next training started for the students organised by Wipro Certified Faculty of department. 98 students have been certified by Wipro for J2EE Course from CSE and IT Department
		Alumni observed to aware students about current trends like Cloud Computing, AWS	AWS Academy Certification program stated in the department and 28 students got certified
		Focus on fundamental knowledge of students	Institute conducted communication skill, soft skills and aptitude skills enhancement program and professional development programs to address the feedback

Dr. A S Manekar

HOD.IT

Dr A.U.Jawadekar (IQAC Coordinator)





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DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT (ATR) for the Year 2022-23

This Action Taken Report offers a comprehensive summary of the initiatives undertaken by the Internal Quality Assurance Cell (IQAC) in response to valuable input received from diverse stakeholders. It delineates the measures implemented to address issues, integrate suggestions, and elevate the overall educational quality and institutional procedures.

Feedback Source

- 1. Students: Feedback collected from present students concerning their academic and extracurricular experiences.
- 2. Faculty/Academician: Insights obtained from teaching faculty/academician regarding curriculum, instructional approaches, and institutional assistance.
- 3. Alumni: Input provided by former students who have completed their studies at the institution.
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- 5. Employers: Feedback obtained from employers who have recruited graduates from the institution

SN	Feedback Received on	Observation / Feedback	Action Taken
1	Curriculum	Students expressed concerns about outdated curriculum, lack of software in curriculum content.	 Conducted curriculum review to identify outdated content and gaps. The IoT Skill development program for student arranged Workshop on Fusion 360 arranged for students and faculty Added elective courses to allow students to tailor their academic path based on their interests and career goals.
		Alumni highlights the need for a more add on courses and	Skill development programmes are organised to bridge the gap



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Ph: +918669638081/82 Email.principal@ssgmce.ac.in,registrar@ssgmce.ac.in Fax: 091-7265-252346 Website- www.ssgmce.ac.in value added courses Academician observed that the Established a framework for curriculum lacked in industry periodic curriculum reviews to related syllabus, add challenges ensure alignment with the latest from industry. advancements in the field. Encouraged students to take industry related project and make collaboration with industry. Student felt the need for more Placements Conducted career counselling practical exposure skill sessions and workshops to guide development to enhance their students on career options and employability job search strategies. Organized mock interviews, resume-building workshops, and skill development programs to prepare students for the recruitment process. Enhanced industry interactions through guest lectures, industry visits, and internships to provide practical insights into various professions. Alumni observed a mismatch Established an alumni between academic learning and mentorship program connecting real-world job requirements current students with alumni to provide guidance and share industry experiences. Conducted alumni networking events and webinars to create platforms for interaction and collaboration between alumni and students. Incorporated alumni feedback into curriculum development to align academic content with industry expectations and job demands. Employers noted a need for Conduced communication skill candidates with enhanced and soft skills enhancement communication skills, program and professional adaptability, and practical development programs to



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		knowledge relevant to their respective fields.	address the feedback on soft skills.
3	Student Research	Alumni, faculty/ academician suggested to give focus on student research activities	As per the project policy, final year student has to publish paper related to project

Dr A.U.Jawadekar (IQAC Coordinator) Dr S.B.Somani

Principal



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DEPARTMENT OF BUSINESS ADMINISTRATION AND RESEARCH

ACTION TAKEN REPORT (ATR) for the Year 2022-23

SN	Stakeholder	Observation / Feedback	Action Taken
1	Student	 Participation in events and conferences outside. Opportunities for work for home or hybrid work should be provided. Dissertation topics should be chosen in the line of career planning. 	Students participated as well as won awards in events and published papers by attending conferences. One student-Madhuri Chandwani got WFM opportunity. Students chose the dissertation topics as per their career interests.
2.	Parent	 Improve the number of industries for placement. Improve Placement. Motivate girls students for entrepreneurship. 	Count of industries as well as placement improved. A special session was arranged on the importance of entrepreneurship coordinated by Dr. Mayur Dande
3	Alumni	Motivate students for competitive examinations. Focus on aptitude. There should be a course on distribution and ICT Motivate girls students for entrepreneurship.	Students were guided by faculty members to enlighten them about competitive exams. A session on aptitude was conducted at DBAR by Dr. S.M. Mishra for placement purpose. 4 girls V. Sahu, Dhanashree, Prerna Sonankar, V. Khandare received third rank at Raisoni Jalgaon for B-plan
4	Employer / Industry	Take sessions on communication skills to your students.	A session on improving communication skills was conducted as part of curriculum by Dr. H. M. Jha
5	Academician	I. Improve course on data analytics. Focus on skill development activity.	A skill development workshop on business analytics was conducted by LPU laguna.
6	Faculty members	Dissertation topics should be related to career. SIP duration must be minimum 2 months, focus must be on industry orientation.	Students were encouraged to undertake dissertation topics related to their interest areas by allocating respective interest area guide. Students undertook compulsory SIP of 45days based on industry

Dr. P.M. Kuchar Head of Department

Action Taken Report of Faculty Appraisal Academic Session 2022-23(Autumn)

Class	Subject	Name of Faculty	Feed Back	Action
1M	BEE (Y)	Prof. M. R. Chavan	67.63	Suggested to emphasize on fundamental concepts and illustrative with more examples Suggested to use additional inputs by referring internet & additional proofs
1U2	EM-II	Prof. N. S.Thakare	74.14	Suggested to prepare students from examination point of view by discussing the University question papers as and when required.
3R	CD	Prof. C. M. Mankar	70.20	Suggested to emphasize on fundamental concepts and illustrative with more examples Suggested to use additional inputs by referring internet & additional proofs
3S	DSA	Prof. Mrs. S. N. Khandare	63.77	Suggested to emphasize on fundamental concepts and illustrative with more examples Suggested to use additional inputs by referring internet & additional proofs
3S	IRA	Prof. P. A. Dalke	60.57	Suggested to use internet & additional books for additional Inputs
4S	EPM	Prof. W. Z. Suliya	68.38	Suggested to use internet & additional books for additional Inputs
4S	WSES	Prof. U. A. Jawadekar	68.36	Suggested to use internet & additional books for additional Inputs
4S	AI	Dr. S. S. Jadhao	73.04	Suggested to use internet & additional books for additional Inputs
2U1	EMW	Dr. B. P. Harne	67.40	Suggested to emphasize on fundamental concepts and illustrative with more examples Suggested to use additional inputs by referring internet & additional proofs
2U1	OOP	Dr. S. B. Patil	, 51.96	Use more coding and sample programming to understand the subject



2U1	EDC	Prof. V. M.Umale	54.86	Suggested to prepare students from examination point of view by discussing the University question papers as and when required. ii) Faculty has already provided quality course material and some of the course contents are available on college intranet for students use. Applications to be discussed with and assigned to the students.
3U1	PE	Dr. R. S. Dhekekar	72.68	Suggested to emphasise on fundamental concepts and illustrative with more examples
3U2	DSA	Mrs. Dipawali P. Tathe	66.62	Use more coding and sample programming to understand the subject
3U2	IRA	Prof. P. A. Dalke	66.78	Suggested to prepare students from examination point of view by discussing the University question papers as and when required
4U2	MCN	Prof. A. A. Deshmukh	70.94	Suggested to prepare students from examination point of view by discussing the University question papers as and when required. ii) Faculty has already provided quality course material and some of the course contents are available on college intranet for students use. Applications to be discussed with and assigned to the students.
2N	ALP	Prof. Ms. P. P. Bute	73.08	Use more coding and sample programming to understand the subject
3N	SE	Prof. B. R Chincholkar	54.68	Suggested to prepare students from examination point of view by discussing the University question papers as and when required
3N	CS Lab-III	Prof. Mrs. S. N. Khandare	61.92	Use more coding and sample programming to understand the subject
4M	MECHX	Dr. V. K. Thute	72.05	Suggested to use more practical approach to understand Mechatronics.

Prof. D. L. Bhombe Dean(Academics)

