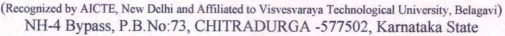


INTERNAL QUALITY ASSURANCE CELL (IQAC)

Accredited by NAAC with B++





Notice of Meeting

No: SJMIT 2020/Meeting/15

Internal Quality Assurance Cell (IQAC) of SJMIT meeting is convened on 03-05-2023 at 11.00 am in Board room. All members of IQAC are hereby requested to make convenient to attend the meeting.

Agenda:

- 1. Approval of Minutes of meeting held on 20-10-2022 and action taken report.
- 2. Review of overall Academic and R & D activities,
- 3. Plan for conduction of Academic and co curricular activities
- 4. Discussion to Improvement of admissions.
- 5. Improvement of Quality of Students and Semester End Examination Results.
- 6. Any other matter with the permission of the chair

Principal
PRINCIPAL
SJMIL Chitradurga

Date: 28-04-2023

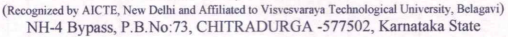
Copy to: All HOD's Dean and Senior Faculty members and members of IQAC

Members	Signature
Dr. P.B.Bharath	
Dr. Jagannatha N,	Tens.
Prof. Poral Nagaraj	- Const
Dr. Lokesh. H J	- special
Dr. Krishnareddy K R	
Dr. Kumara swamy B.G.	Alf
Dr. Siddesh K. B	
Dr. Srishaila J M	J.m. Saishert
Dr. Shivakumar S.P	1 cue
Prof. Prabhuswamy G.S	925
Mr.Jagadeesh B.M	
Mr. Abhilash G	G. Aslidada
Mr. Ravishankar S.V	SIV D
Mr. RiyazRehaman	
Mr. Prithviraj M Mohithe	Que.



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Accredited by NAAC with B++





03-05-2023

MINUTES OF MEETING

SL. NO	Topic	Discussion	Action Taken / Follow-Up
1	Approval of Minutes of meeting held on 16-03-2021 and action taken report.	Review of action taken report of previous meeting by IQAC	IQAC is approved the Minutes of meeting of 21- 10-2022
2	Review of R & D activities like Grants, Paper Presentation, Awards, Purchases Etc.,	R&D Dean Dr. Siddesh requested all faculties to publish more number of papers in UGC approved and reputed Journals and also request to enhance R&D activities by fetching funds.	In progress
3	Plan for conduction of academic and non academic activities.	IQAC decided to conductFDP and seminars for pre final year students and faculties through online / offline mode.	IQAC isApproved
4	Discussion to Improvement of admissions	It is decided to prepare plan of action and steps to be taken for the improvement of students admissions	In progress
5	Improvement of Quality of Students and Semester End Examination Results.	Academic Dean Prof. Poral Nagaraj suggested to improve teaching learning system by providing study materials and also opined that the mentors role is most important.	IQAC is approved. More number of Special Classes to be conducted for slow learners.
6	Any other matter with the permission of the chair	IQAC Coordinator Dr. Jagannatha N requested to mentors and faculties to understand and solve problems of slow learners through effective counselling	Approved and concluded meeting by vote of thanks

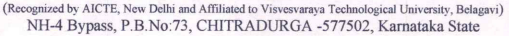
Coordinator Solution Internal Quality Assurance Cell (IQAC)

PRINCIPAL
SJMIL Chitradurga



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Accredited by NAAC with B++





03-05-2023

Members Attended

Members	Signature
Dr. P.B.Bharath	As I
Dr. Jagannatha N,	· James
Prof. Poral Nagaraj	and a second
Dr. Lokesh. H J	enelop.
Dr. Krishnareddy K R	be
Dr. Kumara swamy B.G.	BUA
Dr. Siddesh K. B	
Dr. Srishaila J M	J.m. Sish !.
Dr. Shivakumar S.P	Sen
Prof. Prabhuswamy G.S	got to
Mr.Jagadeesh B.M	
Mr. Abhilash G	G. Hailand
Mr. Ravishankar S.V	SIVOS
Mr. RiyazRehaman	
Mr. Prithviraj M Mohithe	OD-

Coordinator

Internal Quality Assurance Cell (IQAC)

SJMIT Chitradurga

PRINCIPAL SJMIT, Chitradurga

Action Taken Report on Feedback

Action Taken Report on feedback received from the various stakeholders of the institution during the academic year 2022-23.

Stake holders of the Institution:

- 1. Students
- 2. Teachers
- 3. Employers
- 4. Alumni

We highly value the feedback provided by all the stakeholders as it plays a crucial role in improving the overall quality of education and campus experience. The purpose of this report is to outline the actions taken in response to the feedback received from the stakeholders during academic year 2022-23.

Chitradurga

S.J.M.I.T., CHITRADURGA

Action taken on Student Feedback:

Key Findings:

The feedback received from students covered various aspects, including but not limited to:

- 1. Concerns regarding Adequacy of classroom and furniture
- 2. Concerns regarding the maintenance of hostel facilities
- 3. Concerns regarding Drinking water, Canteen, Toilet, Bank ATM facilities in the campus

Actions Taken:

1. Concerns Regarding Adequacy of Classroom and Furniture:

- Conducted a thorough assessment of classroom capacities and furniture conditions
- Initiated immediate repairs and replacements for damaged furniture
- Reorganized classroom layouts to optimize space utilization

2. Concerns Regarding the Maintenance of Hostel Facilities:

- Hostel wardens address the general maintenance issues promptly
- Initiated repairs for plumbing, electrical, and structural issues
- Enhanced security measures and improved lighting in common areas

3. Concerns Regarding Drinking Water, Canteen, Toilet, Bank ATM Facilities in the Campus:

- Renovated and upgraded existing toilet facilities
- Improved canteen services based on student feedback
- Increased the number of water dispensers across campus
- Coordinated with local banks to address ATM maintenance and service issues

S.J.M.I.T., CHITRADURGA

Conclusion:

We value the input provided by our students and are committed to ensuring a conducive and comfortable learning environment. The actions taken reflect our dedication to addressing concerns promptly and enhancing overall campus facilities

Internal Quelly Assurance Cell (IQAC)

Action taken report on Teachers Feedback:

Key Findings:

- 1. Industrial visit needed for students
- 2. Promote and encourage research activities among faculty members to enhance academic excellence
- 3. Upgrading of student amenities and infrastructure

Actions Taken:

- 1. Industrial visit needed for students
 - All the departments heads are informed
 - o To schedule regular industrial visits for students
 - To establish the partnerships with local industries for organizing industrial visits.

2. Promote and encourage research activities among faculty members to enhance academic excellence

- Organized workshops, seminars and conferences to enhance faculty research skills and keep them updated on the latest trends in their respective fields.
- Provide access to online databases, academic journals, and research tools to facilitate comprehensive literature reviews.
- Encourage faculty to publish their research findings in high-impact journals.
- Provided dedicated research support centers equipped with necessary resources.
- Encourage faculty to attend national and international conferences.

3. Upgrading of Student Amenities and Infrastructure

- Upgrading technology in classrooms, providing better internet connectivity, and integrating digital resources for students
- Implementing safety features and measures to ensure the well-being of students. Initiated renovation and upgrade projects for common areas, recreational facilities, and study spaces
- Enhanced campus security measures and lighting for student safety

Ongoing Initiatives:

• Continuously monitoring and evaluating the effectiveness of upgraded amenities and infrastructure by the Civil engineering department.

Conclusion:

We value the feedback provided by our faculty members and are committed to addressing their concerns and promoting academic excellence. The actions taken and ongoing initiatives reflect our dedication to enhancing the teaching and learning environment for

both students and faculty.

ordinator

"Ity Assurance Cell (IQAC)

O. THE T. CHITRADURGA

Action Taken Report on Employer Feedback

Key Findings:

- 1. Level of Industrial Training to be improved
- 2. Better to Organize In-House Training and Workshops for the Betterment of Students

Actions Taken:

1. Level of Industrial Training to be improved

- Increasing MOU's with industries to identify key skills and competencies required by employers
- Ensuring that the training program reflects the current needs and expectations of the industry.
- Emphasize hands-on training and practical application of theoretical concepts
- Focusing on soft skills development, such as communication, teamwork, and problem-solving.

2. Better to Organize In-House Training and Workshops for the Betterment of Students

- Instituted an in-house training and workshop calendar covering various disciplines
- Organized regular workshops led by industry experts and professionals

Ongoing Initiatives:

• Encouraging student participation in hackathons, competitions, and industryrelated events

Conclusion:

We highly value the feedback provided by employers, and their input is instrumental in preparing our students for successful careers. The actions taken and ongoing initiatives reflect our commitment to providing industry-relevant training and enhancing the overall employability of our students.

Coordinator

The Coordinator

The Challety Assurance Cell (IQAC)

Chiltradurga

Action Taken Report on Alumni Feedback

Key Findings:

1. Add more application level interaction sessions and more campus drives **Actions Taken:**

1. Add more application level interaction sessions and more campus drives

- Conducted workshops, seminars, and webinars focused on practical applications of academic concepts.
- Increasing Collaborations with industries to organize additional application-level interaction sessions
- Inviting alumni for guest lectures and mentorship programs
- Increased the frequency of campus drives by inviting a diverse range of companies.

Ongoing Initiatives:

Expanding the network of recruiters for campus placements

Conclusion:

We appreciate the feedback provided by our alumni, and their insights are crucial in shaping the future of our institution. The actions taken and ongoing initiatives reflect our commitment to providing relevant, industry-focused education and fostering meaningful interactions between students and professionals.

Coordinator
crual Quality Assurance Cell (IQAC)
SJMIT Chitradurga

PRINCIPAL -- S.J.M.I.T., CHITRADURGA

(Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi)

NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State

Criterion 1 - Curricular Aspects

Key Indicator - 1.4 Feedback System

1.4.2 Feedback process of the Institution

SI. No.	Supporting documents List	
1	Students feedback analysis report	
2	Teachers Feedback	
3	Alumni Feedback	
4	Employers Feedback	

Principal

Dr. P.B.Bharath
PRINCIPAL
S.J.M.I.T, CHITRADURG

FEEDBACK SYSTEM:

Collection of Feedback from Parent, Student, Teacher, Alumni, and Employers:

The institution collects the feedback on curriculum aspects and courses from different stakeholders such as the students, alumni, Faculty and Employers. Institution established Academic Council in order to ensure and analyze the academic excellence at student and faculty levels. Periodical analysis is made by Academic Council from the following: student performance, faculty performance in every semester, utilization of infrastructure and requirements for quality enrichment.

SJM Institute of Technology thoroughly reviews the curriculum for every academic year. The college maintains an IQAC as a quality consistence and quality enhancement measure. In supervision of IQAC, various departments and committees like Career Guidance, Anti-Ragging and Sexual Harassment Committee, etc., reinforce the curriculum by incorporating updated information and diurnal social issues.

Institute collects the feedback physically from stockholders viz. Students, Parents and Teachers on Curriculum which is prescribed by the university, further college website invites all stakeholders to provide feedback through online.

The college conducts annual Alumni Meet, in which suggestions and feedback is received from Alumni students. Feedback from industrial management, R & D establishments and professionals is obtained through college website's feedback blog. The provided feedback data is presented to the Academic Council Meeting for necessary implementation in curriculum.

Alumni surveys are conducted during alumni interaction at the alumni association meeting held every year

Whenever any alumni visits the college, feedback is taken

Further, college website invites alumni to provide feedback through online.

Feedback from industry, R & D establishments, professional bodies also are obtained.

The formats of Feedback on curriculum for various stakeholders to be collected as given below:

https://www.sjmit.ac.in/?page_id=3084

Feedback collected and analyzed:

The data is analyzed and their suggestions are considered and placed before the Academic Audit Committee for discussion and for possible incorporation in the curriculum.

Syllabus Review is given by the concerned subject faculty at the end of semester with regard to implementation of syllabus, mode of presentation, lecture material, suggested books, and updated information.

Curriculum Overview is survey done batch with regard to syllabus designing, faculty sufficiency, campus placements, and infrastructure.

Academic Audit Committee is formed to assess three major aspects, viz., Faculty Performance, Students Support System and Evaluation. The periodical review meeting is conducted to review the following:

IQAC organizes various Faculty Development Programmes in order to enrich the competency level and teaching methods of faculty members. The college encourages the faculty members. The college encourages the faculty to pursue higher education, authorizing books, and publishing papers in journals. The management also conducts seminars/symposia and workshops in every academic year. It is through these programmes we bring out new implications. Apart from this, management supports student involvement through seminars, student's innovations for the further development of curriculum.

Action Taken on Feedback from the stack holders:

After collecting and assessing the feedback from the various stack holders on curriculum aspects, the valuable suggestions if any, will make notice to the university curriculum committee to possible changes in the course structure for the next curriculum regulation.

The College follows a continuous review system of the curriculum. The College established an IQAC as a Quality sustenance and Quality enhancement measure. The IQAC has been infusing a sense of belongingness into the entire teaching faculty of the Institution. The functioning of various committees of the College strengthens the quality sustenance and enhancement measures to ensure the effective development of curricula. The college makes efforts to integrate socially relevant issues into the curriculum with the help of the different cells functioning in the college like Career Guidance Cell, Anti-Ragging Cell, SC/ST Cell, and NSS, The Academic Audit Committee ensure quality enhancement. IQAC has been organizing Faculty Development

Program every year to enhance the professional competency and teaching pedagogy of the faculty. Curriculum is enriched through mini projects/ student conferences/symposiums and innovative club in the college. Students are also introduced to engineering as a profession that requires not only technological skills but also an ethical orientation, of the need for lifelong learning, and of the importance of Basic Sciences and Humanities courses. The Institution would like to include the following Curriculum Aspects which enrich the curriculum:

- Value added courses.
- · Skill development courses
- Design experiments in many laboratory courses thereby stimulating creativity and innovation in students.

PRINCIPAL S.J.M.I.T. CHITRADURGA SIM Vidyaporhuit

S J M INSTITUTE OF TECHNOLOGY



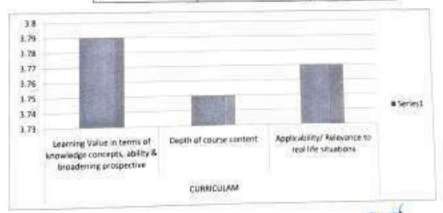
(Recognized by AICTE, New Diebi and Affiliated to Viovescoung Technological University, Belagne)
NH-4 Byposs, P.B.No. 73, CHITRAD (2004), 377502, Kamataka State
NAAC Accredited with B++ Grade

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Feedback Analysis Report Odd Sem 2022-23

3 rd Semester A&B Section



	CURRICULAM	
Learning Value in terms of knowledge concepts, ability & broadening prospective	Depth of course content	Applicability Relevance to real life situations
3.79	3.75	3.77



HOD

Pepartment Of Computer Science
SIMIT, Chitradurga

SIM Vidyapechall

S J M INSTITUTE OF TECHNOLOGY



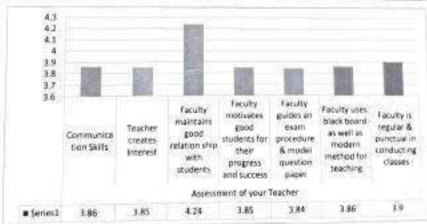
(Recognized by ARCTI, New Debt and Affiliated to Viscoverage Technological University, Relapski)
NH-4 Bypass, P.B.No.73, CHITRADURGA -577502, Kamataka State
NAAC Accredited with B++ Grade

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Feedback Analysis Report Odd Sem 2022-23

3 rd Semester A&B Section



Assessment of your Teacher										
Communication Skills	Teacher creates Interest	Faculty maintains good relation ship with students	Faculty motivates good students for their progress and success	Faculty guides an exam procedure & model question paper	Faculty uses black board as well as modern method for feaching	Faculty is regular & punctual in conducting classe				
3.86	3.85	4.24	3.85	3.84	3.86	3.90				



لمحسد المحس

HOE

Department Of Competer Scientif

S.fM Valyapeetha#



S J M INSTITUTE OF TECHNOLOGY

(Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi)

NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State

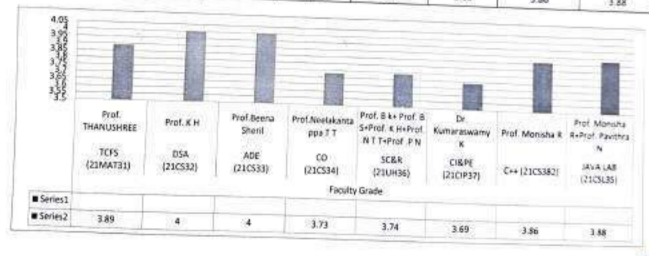
NAAC Accredited with B++ Grade

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Feedback Analysis Report Odd Sem 2022-23



TCFS	Description of the second of	100	Faculty G	rade			
(21MAT31)	DSA (21CS32)	SA (21CS32) ADE CO (21CS33) (21CS		SC&R (21UH36)	CI&PE (21CIP37)	C++ (21CS382)	JAVA LAB
Prof. THANUSHREE 3.89	Prof. K H	Prof.Beena Sheril	Prof.Neelakanta ppa T T	Prof. B k+ Prof.		Prof. Monisha R	Prof. Monisha R+Prof. Pavithra N
		1476	3,73	F. 5.3 det 15.74			



Professor a HOD Department of Computer Science & E. SUMUT, CHITRADRIGA 577502



(Recognized by AICTF, New Delhi and Affiliated to Viscenteraya Technological University, Belaganii NH-4 Bypass, P.B.No.73, CHITRADURGA -577502, Kamoraka State

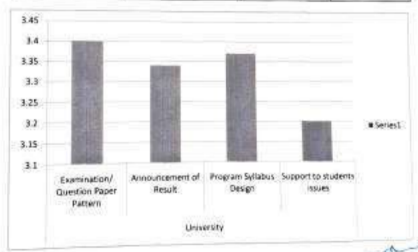
NAAC Accredited with B++ Grade

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Feedback Analysis Report Odd Sem 2022-23

3 rd Semester A&B Section



	University	y .	
Examination/ Question Paper Pattern	Announcement of Result	Program Syllabus Design	Support to students issues
3.4	3.34	3.37	3.2



HOD HOD

Department Of Computer Science SIMIT, Chicrodurga



SIM Vidyapeethalk

Q.

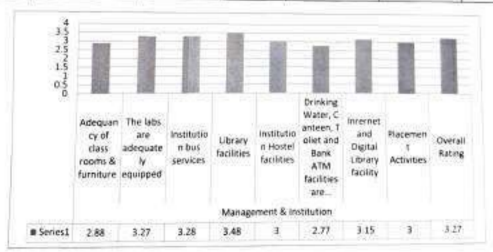
S J M INSTITUTE OF TECHNOLOGY

(Recognized by AJCTE, New Delhi and Affiliated to Visventarian Jochtological University, Belagasi) NH-4 Bypass, P.B.No.73, CHITRADURGA -527502, Kamataka State

NAAC Accredited with B++ Grade

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Feedback Analysis Report Odd Sem 2022-23

		N		nt & Institution				
Adequancy of class rooms & furniture	The labs are adequately equipped	Institution bus services	Library facilities	Institution Hostel facilities	Orinking Water, Canteen, Toliet and Bank ATM facilities are adequate	Internet and Digital Library facility	Placement Activities	Overall Rating
2,88	3.27	3.28	3.48	3	2.77	3.15	3	3.27



HOD

HOD
Topartment Of Computer Science
SIDIST. Chicadurpo

SJM Vidyapeetha®

S J M INSTITUTE OF TECHNOLOGY, CHITRADURGA

Recognized In: AICTE, New Belbi, Affiliated to: Viewwarnya Technological University, Belagavi, Karnataka)

STUDENT FEEDBACK

Instructions:

1) Please read the details carefully and honestly, thenassign the Grade/ rating.

2) We are looking at areas of improvement and would like your frank opinion on the points mentioned below

Class. A 7 201 Semester 21d Section. A Date: 29/ 03/2023 Name of the Department, CG & E (If the student has less than 85% of attendance in an academic semester, he/she is requested not to fill this form.)

IN THE FOLLOWING TABLE, WRITE APPROPRIATE GRADE NUMBER AS FOLLOWS:

(1 = Poor 2 = Average 3 = Good 4 = Very Good 5 = Excellent)

100	Theory / Laboratory	TI/ICI	T2/IC2	T3/IC3	T4/IC4	T5/IC5	T6/IC6	T7/IC7	TR/IC8	Lab I	Lab 2
SI.	Course Name & Code	21MATE	31C532 (K-17)	21C5 53 7pm/m/m	216634	2+ C.5 3	21C536 [NTT]	21 Ctty4	21CS35t		
1.1	Learning value in terms of knowledge concepts, ability & broadening prospective	5	5	5	ч	5	5	ч	5	6	
1.2	Depth of course content	- 54 ·	5	5	4	5	4	3	Si	- 7:	
.3	Applicability/Relevance to real life situations	5	19	5	5	5	5	6	5	4.6	1
W.R	2. Assessment of your teacher				_						
	Faculty Name			56		8	157	12	152	4 .	
1	Communication skills	5	N.	5	4	6	ч	5	5	E	
2	Teacher creates interest	5	5	5	4	5	5	3	5	3, 8	-
	Faculty maintains good relationship with students	5	5	5	4	5	ч	4	4	45	1
	Faculty motivates students for their progress and success	4	3	5	3	5	5	5	:4	41	-
1	aculty guides an exam procedure & model question	5	5	5	5	5	5	3	ч	4.5	-
E	aculty uses Black board as well as modern method	5	5	5	4	5	4	2	5	4.4	
1.1	or teaching aculty is regular & punctual in conducting classes	5	5	5	4	5	5	4	5	1. 8	9
Ŀ	Theory IC: Integrated Course	4-81	4.61	5	38	2	4.5	1	8, 0		

In the following table, please mark (X) for the appropriate one.

	Rating	(Poor)	(Average)	(Good)	(Very Good)	5 (Excellent)
	3. L	iniversity				
3.1	Examination/Question paper pattern				سا	
3,2	Announcement of result				اعا	
3.3	Program syllabus design					
3,4	Support to students' issues					است ا
V 300	4. Manageme	ent & Institution				
4.1	Adequacy of class rooms & furniture				-	
4.2	Adequacy of laboratory equipments					
4.3 1	nstitution bus services.					سبا
4.4 L	ibrary facility					1
.5 In:	stitution's Hostel facilities			٠		
6 Ad	lequacy of Water, Canteen, Toilet and Bank ATM facilities			-	18 2	
7 Inte	ernet and Digital Library facility		レ			
Plac	rement activities					
Over	rall rating					1_

S.J.M. INSTITUTE OF TECHNOLOGY FEEDBACK ANALYSIS (2022-23 ODD SEMESTER)

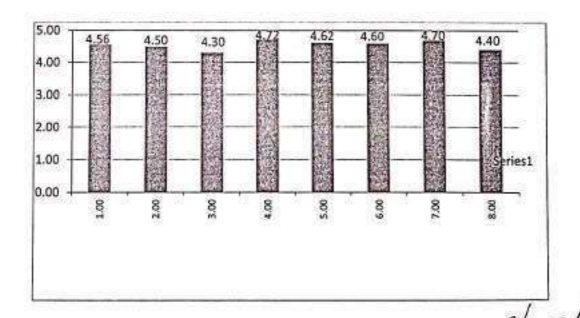
Semester: III

Branch: Civil Engg.

21 scheme

SI. No	Faculty Name	Subject Name	Subject Code	Maximum Marks	Obtained marks
01	Mr.Ganesh Kumar K R	Transform Calculus, Fourier series and Numerical Techniques	21MAT31	05	4.56
02	Mr. Halaswamy C H	Geodetic Engineering	21CV32	05	4.50
03	Mr. Madhu M L	Strength of Materials	21CV33	05	4.30
04	Ms.Anusha V	Earth Resources and Engineering	21CV34	05	4.72
05	Mr. Hussain Imran K M	Computer Aided Building Planning and Drawing	21CVL35	05	4.62
06	Dr.Srishaila J M	Social Connect & Responsibility	21UH36	05	4.60
07	Mr. Naveen Kumar K R	Fire and Safety	21CV385	05	4.70
08		Kannada	21KSK37	05	4.40

21MAT31	21CV32	21CV33	21CV34	21CVL35	21UH36	21CV385	21KSK37
KGR	СНН	MML	AV	HI	JMS	NKR	
4.56	4.50	4.30	4.72	4.62	4.60	4.70	4.40



Head of The Dep.
Dept of Civil Engg
SJMIT Chitradurga

S.J.M. INSTITUTE OF TECHNOLOGY FEEDBACK ANALYSIS (2022-23 ODD SEMESTER)

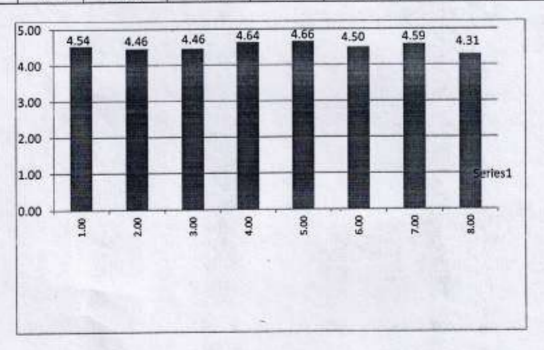
Semester: V

Branch: Electrical and Electronics Engg.

18scheme

SI. No	Faculty Name	Subject Name	Subject Code	Maximum Marks	Obtained marks
01	Mr.Maruthi Naik R K	Management and Entrepreneurship	18EE51	05	4.54
02	Mr.Chandrashekhar R kambali	Micro controller	18EE52	05	4.46
03	Mrs.Sushmitha Deb	Power Electronics	18EE53	05	4.46
04	Mr.Raghu S Mr.Madhukumar Davanagere	Signals and Systems	18EE54	05	4.64
05	Mr.Sanjaykumar K	Electrical Machine design	18EE55	05	4.66
06	Dr.Kumaraswamy.B.G	High voltage Engg	18EE56	05	4.50
07	Mr.Chandrashekhar R kambali Mr.Maruthi naik R K	Microcontroller Lab	18EEL57	05	4.59
08	Mrs.Sushmitha Deb	Power Electronics Lab	18EEL58	05	4.31

18EE51	18EE52	18EE53	18EE54	18EE55	18EE56	18EEL57	18EEL58
ME	MC	PE	S&S	EMD	HVE	MC LAB	PE LAB
4.54	4.46	4.46	4.64	4.66	4.50	4.59	4.31

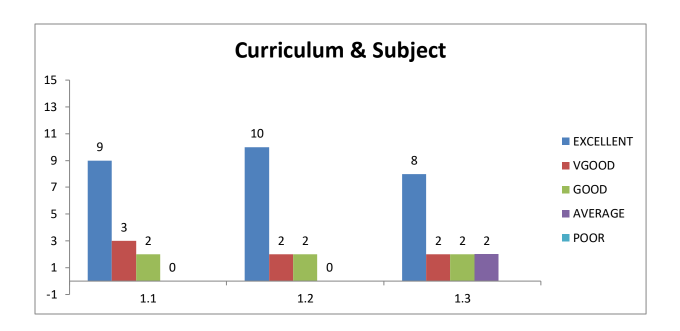


Head of the Dept.

S.J.M Institute of Technology, Chitradurga – 577 502 Department of Mechanical Engineering

5th Semester students (18th Scheme) Feedback Analysis 2022-23

Sl. NO	Subject Name	Subject Name Faculty Name		Marks Obtained
1	18ME51- Management & Economics	Dr. Satish J	5	4.81
2	18ME52 – Design of Machine Elements -1	Prof. G S Prabhuswamy	5	3.80
3	18ME53 – Dynamics of Machines	D Vishwanath	5	4.62
4	18ME54 – Turbo Machine	K C Madhu	5	4.87
5	18ME55 – Fluid Power Engineering	K C Madhu	5	4.90
6	18ME56 – Operation Management	B Nagaraja	5	4.67
7	18MEL57 – Fluid Machines Lab	Dr A M Rajesh K C Madhu	5	4.65
8	18MEL58 – Energy Conversion Lab	Dr A M Rajesh K C Madhu G S Prabhuswamy	5	4.52



(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

TEACHER FEEDBACK

ame	of the Faculty: He TAN . S		Current Desi	gnation	: 7455	
epar	tment: EXCE	ate of J	oining:O	3/08/	2015	
our	valuable opinions and suggestions are se	olicited	for further in	nproven	nent of	the SJMI7
	ization. Against each statement a five poi					
atisfa	actory, Good, Very Good and Excellent.					
IN 7	THE FOLLWING TABLE TICK (<) THE	ADDDC	PRIATE CH	OICE E	OR EAG	TH POINT
	THE POLLWING TABLE HCK (V) THE	AIIM	MAIL CH	OICE I	OK EA	
	Rating -	Avg. ✓	Satisfactory	Good ✓	Very Good	Excellent
	Particulars					
1	The system followed by the University for					
	the design and development of curriculum is effective					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students	-				
3	Importance and relevance of the course to industry & societal needs					
4	Adequacy of time for effective coverage of syllabus / lab experiments				~	
5	The teaching aids in the department are sufficient and up to date				/	
6.	Innovative Teaching and Learning methods us learning/ Peer coaching/ Field visits)	ed: (ICT	tools /Active l	earning/	collabora	ative
	ICT tode.					
_	Any other suggestions:					

Signature

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

TEACHER FEEDBACK

Course: PG/UG

ame	of the Faculty: <u>Vishbanoth</u> . rtment: Mechanical Busg. D	D oto of 1	Current Des	ignation	: <u>Ass</u>	t. Professo 10
our Organ atisf	valuable opinions and suggestions are so sization. Against each statement a five point actory, Good, Very Good and Excellent. THE FOLLWING TABLE TICK (*) THE	licited nt scale	for further in is given. Th	mproven e five p	nent of points ar	the SJMIT e: Average,
	Rating -	Avg. ✓	Satisfactory	Good	Very Good	Excellent
	Particulars					
1	The system followed by the University for the design and development of curriculum is effective		-		V	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				/	
3	Importance and relevance of the course to industry & societal needs			/		
4	Adequacy of time for effective coverage of syllabus / lab experiments					
5	The teaching aids in the department are sufficient and up to date					
6.]	Innovative Teaching and Learning methods use learning/ Peer coaching/ Field visits)		tools /Active l	earning/o	collabora	ntive
7. /	Any other suggestions: Industry oriented A included in the Sy	pphic	ations &	herb	be.	

Signature

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

TEACHER FEEDBACK

Course: PG/UG

our	ref the Faculty: Dr. Srinhala IM rement: Wil Engineer 1 valuable opinions and suggestions are so	olicited	for further in	mproven	ent of	the SJMIT
	nization. Against each statement a five point actory, Good, Very Good and Excellent.	nt scale	: is given. In	e nve p	omts ar	e: Average.
	THE FOLLWING TABLE TICK (<) THE	APPRO	PRIATE CH	OICE F	OR EAC	CH POINT.
	Rating ->	Avg. ✓	Satisfactory	Good	Very Good	Excellent
	Particulars					
1	The system followed by the University for the design and development of curriculum is effective			/		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Importance and relevance of the course to industry & societal needs				/	
4	Adequacy of time for effective coverage of syllabus / lab experiments					
5	The teaching aids in the department are sufficient and up to date					
	nnovative Teaching and Learning methods use learning/ Peer coaching/ Field visits) I CT. Two.	s / F	tools/Active I	earning/o	collabora	ntive

J. M. Signature

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

TEACHER FEEDBACK

				1 1 0
D	_ Current Des	ignation	ASSI	Stant- Yr
Pate of .	Joining: 21	108/2	018	
solicited oint scale	for further in its given. The	mproven se five p	nent of points ar	e: Average,
Avg.	Satisfactory	Good	Very Good	Excellent
			~	
			~	
		~		
		~		
		V		
				~
		earning/o	collabora	itive
	Pate of a solicited bint scale E APPRO Avg. Avg.	solicited for further is pint scale is given. The APPROPRIATE CH	solicited for further improvent point scale is given. The five point scale is given by the fi	Good Good

Signature

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

TEACHER FEEDBACK

Course: PG/UG

Nam	ne of the Faculty: Avinash Gilartment: CS&E	M	_ Current Des	signation	: ASS	t. professor
Depa	artment: CS&E I	Date of	Joining:	22/09	1/20	14'
Your Orga Satis	valuable opinions and suggestions are s nization. Against each statement a five poi factory, Good, Very Good and Excellent. THE FOLLWING TABLE TICK (*) THE	olicited int scale	for further is given. The	improver ne five p	ment of points a	the SJMIT re: Average,
	Rating	Avg. ✓	Satisfactory	Good	Very Good	Excellent
	Particulars					
1	The system followed by the University for the design and development of curriculum is effective					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students	- 0		1		
3	Importance and relevance of the course to industry & societal needs			V		
4	Adequacy of time for effective coverage of syllabus / lab experiments			V		
5	The teaching aids in the department are sufficient and up to date		×	~		11
		Tt	0018			
7.	Any other suggestions: promote as	nd e	encour	age	res	earch o enhance
	and the second of	00	2 1	,,,,,,	100	=0118

Signature

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

Alumni feedback form

We are glad that you have spent valuable years in SJMIT. We shall be thankful and appreciate you, if you can spare some of your valuable time to fill up this feedback form to give us your valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs. Hence your feedback on Institute will help us to improve our approach in Academics.

Name of the Alumni	ARYAVARDA	N	
Contact (mobile/phone)	9663895270	Email id	agyavardan 10 @gmail.com
Degree(UG/PG)	UG		
Branch	CIVIL ENGINE	FRING	
Passing Year	2022		
	1	Professional Detail	S
Organization Name	ARYA CONSU	ILTANTS	
Designation	CIVIL EX	MINEER	
Domain/ Specialization			

-	. 1		
Dear	Λ	11 771	nı

Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good, 2- Satisfactory, 1- Average. Please tick (√) the response.

Sr. No.	Details	Excellent	Very Good	Good	Satisfactory	Average
1	Teaching-Learning Environment	/				
2	Relevance of the curriculum in your Job					
3	Industry -Academia exposure					
4	Infrastructure & Lab facilities					
5	Extra-curricular activities		V			
6	Training & Placement activities					
7	Overall experience in the College					

Any other suggestion (in brief):
Add more opphication level inderaction sessistions
and more campus drives

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

Alumni feedback form

We are glad that you have spent valuable years in SJMIT. We shall be thankful and appreciate you, if you can spare some of your valuable time to fill up this feedback form to give us your valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs. Hence your feedback on Institute will help us to improve our approach in Academics.

Name of the Alumni	ABHILASH. G
Contact (mobile/phone)	9916332773 Email id
Degree(UG/PG)	B.E., (C.S.)
Branch	Computer Science and Engineering
Passing Year	2010
	Professional Details
Organization Name	Exclaim Binary
Designation	M.D.
Domain/ Specialization	Software Exports

-			
Dear	ΛΙ	пm	nı
Dear		um	,

Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good, 2-Satisfactory, 1- Average, Please tick ($\sqrt{}$) the response.

Sr. No.	Details	Excellent	Very Good	Good	Satisfactory	Average
1	Teaching-Learning Environment					
2	Relevance of the curriculum in your Job			V		
3	Industry -Academia exposure					
4	Infrastructure & Lab facilities		/			
5	Extra-curricular activities					
6	Training & Placement activities			1		
7	Overall experience in the College		./			

Any other suggestion(in brief):

SJM Vidyapeetha (R)

S J M INSTITUTE OF TECHNOLOGY CHITRADURGA 577502

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

Alumni Feedback Form

We are glad that you have spent valuable years in SJMIT. We shall be thankful and appreciate you, if you can spare some of your valuable time to fill up this feedback form to give us your valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs. Hence your feedback on Institute will help us to improve our approach in Academics.

Name of the Alumni	Sanjay Kumah	R	
Contact (mobile/phone)	9844841414	Email id	Sanjaykuman. KEK Demail Com
Degree(UG/PG)	Pen		
Branch	Electrical and	euchionics E	ngg.
Passing Year	ઢા		
	P	Professional Details	
Organization Name	S.J.M-Instit	uk of Techno	ology, chibradurga
Designation	Assistant 1	reofersod	
Domain/ Specialization	power sys	tem lingg.	

Dear Alumni,

Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good, 2-

Satisfactory, 1- Average. Please tick ($\sqrt{}$) the response.

Sr. No.	Details	Excellent	Very Good	Good	Satisfactory	Average
1	Teaching-Learning Environment					
2	Relevance of the curriculum in your Job	The late of the la	V			
3	Industry -Academia exposure		~			
4	Infrastructure & Lab facilities		~			10.19
5	Extra-curricular activities			~		
6	Training & Placement activities			V		
7	Overall experience in the College		/			

Any other suggestion (in brief): Implement more number of counge Sulevance

to Industry & societal need 8.

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

Alumni feedback form

We are glad that you have spent valuable years in SJMIT. We shall be thankful and appreciate you, if you can spare some of your valuable time to fill up this feedback form to give us your valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs. Hence your feedback on Institute will help us to improve our approach in Academics.

Name of the Alumni	KESHI	N 2			
Contact (mobile/phone)	99162626:		id Kt	SHAVR 218	O GMAIL (
Degree(UG/PG)	Freeh	B.E.			
Branch	ELC			-	
Passing Year	2014				
		Professional I	Details		
Organization Name	€		OFACLE	CORPRATIO	N LIMITE
Designation	Senfor	soltwale			, , , , , , ,
Domain/ Specialization	Cloud	- Cf. s)		

Dear	A	Inn	mi

Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good, 2-

Satisfactory, 1- Average. Please tick ($\sqrt{}$) the response.

eaching-Learning Environment elevance of the curriculum in your Job					
elevance of the curriculum in your Job				1	
dustry -Academia exposure					
frastructure & Lab facilities					
ktra-curricular activities					
raining & Placement activities	V				
verall experience in the College	V				
v V	tra-curricular activities sining & Placement activities rerall experience in the College	tra-curricular activities ining & Placement activities	tra-curricular activities aining & Placement activities rerall experience in the College	tra-curricular activities aining & Placement activities rerall experience in the College	tra-curricular activities aining & Placement activities rerall experience in the College

any other suggestion(in brief):

Lochal

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

Alumni feedback form

We are glad that you have spent valuable years in SJMIT. We shall be thankful and appreciate you, if you can spare some of your valuable time to fill up this feedback form to give us your valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs. Hence your feedback on Institute will help us to improve our approach in Academics.

Name of the Alumni	MADHU K.C		
Contact (mobile/phone)	99865 20117	Email id	Ke madhe 79@ gmail. Com
Degree(UG/PG)	P.G.		
Branch	Mechani ce	1	
Passing Year	2004	•	
1	Pro	fessional Details	
Organization Name	STMIT Chi	tradurga	
Designation	Asso. Projeks		
Domain/ Specialization	_		

Dear Alumni,

Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good, 2-Satisfactory, 1- Average. Please tick ($\sqrt{}$) the response.

Sr. No.	Details	Excellent	Very Good	Good	Satisfactory	Average
1	Teaching-Learning Environment	-		-		
2	Relevance of the curriculum in your Job			-		
3	Industry -Academia exposure	-		-		
4	Infrastructure & Lab facilities					
5	Extra-curricular activities	~				
6	Training & Placement activities	1/		-		
7	Overall experience in the College	1		-		

Any other suggestion(in brief):

- NIL-

K. and

SJM Vidyapeetha (R)

S J M INSTITUTE OF TECHNOLOGY

CHITRADURGA 577502

(Recognized by: AICTE, New Delhi, Affiliated to: Visvesvaraya Technological University, Belagavi, Karnataka)

Employer feedback form

Dear Employer,

Firstly, we are thankful to you for offering employment to our graduate and postgraduate students in your esteemed organization. Many students of our institute are already working with you. We shall appreciate you if you can spend a couple of minutes to fill up this feedback form on "Student Performance and curriculum" and give us your valuable suggestions for further improvements to our institute curriculum and to provide better employees in future.

Name of the Employer	TACKLE-D	PRIVATE	LIMITED
Concerned person's name	CHETAN .S.	P	
Designation	MO & CEO	*	
Official Email id	Chetan @ to	uckled co. in	n

I.	Please	give	feedbac	k in	Yes	or No

1. Are the subjects in the curriculum relevant with reference to the industry?

2. Is industrial visit beneficial?

3. Are technical events like Quiz, design of project model etc beneficial?

Please give your feedback on student performance and curriculum. Π.

Please use the following criteria for giving feedback:5- Excellent, 4- Very Good, 3- Good, 2-

Sr. No.	Details	Excellent	Very Good	Good	Satisfactory	Average
1	Planning and Organizational skills	<u></u>				
2	Participation in social activities	_				
3	Creative in response to workshop challenges		1			
4	Level of industrial training done during the degree / course		,	~		
5	Willingness to take responsibility	-				
74	other suggestions / comments is better if you organize in the betterment of studen		. traini	~ 9 d	, worksh	290

tacking but 170