

VIJAVA TEACHERS COLLEGE

COLLEGE OF TEACHER EDUCATION

STAKEHOLDERS FEEDBACK ANALYSIS REPORT-2023-24

THE FEEDBACK MECHANISM

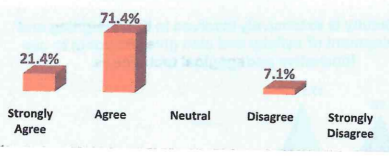
The Institution collects structured feedback from all the stakeholders involved in the learning process, viz, Faculties, Students, Alumni, Employers and Practice teaching schools. Stakeholders valuable feedback and inputs contribute significantly to enhance the learning process, particularly teaching learning process, Curriculum Development, Pedagogy, Evaluation, Enhancing continuous improvement and enrichment.

The Internal Quality Assessment Cell is committed to improve academic quality and offers directions for efforts and measures in the direction of academic perfection. The input in terns feedback has been collected from various stakeholders. The feedback process consists of collection of data, statistical analysis and action taken on feedback.

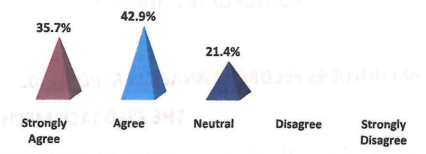
A feedback proforma of Rating scale for different stakeholders designed to gather data for analysis and further action plan. The online filled in feedback forms from all stakeholders will be downloaded for analysis by IQAC. A feedback report will be prepared based on the responses. The key outcomes in the form of opinions are considered to prepare action taken report at the end.

FACULTY FEEDBACK- DATA ANALYSIS

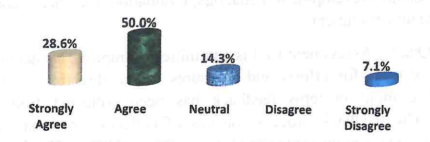




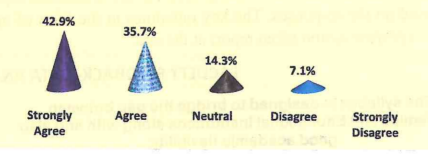
The syllabus provides freedom to adopt new techniques and strategies for student Testing and Assessment.



The curriculum is more effective for the development of Teaching fraternity to fulfill the demands of Educational Institutions.

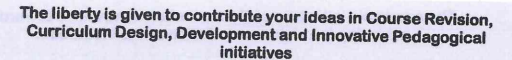


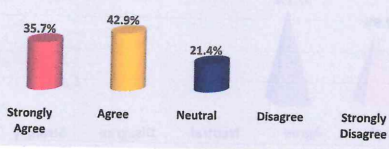
The present syllabus of the programme is Job Oriented, Skill Based and Value Oriented and also covers Modern and Advanced Tools.

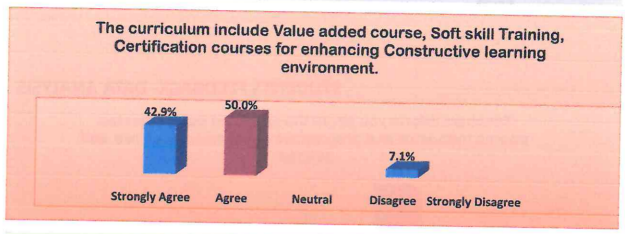


The faculty is extensively involved in the designing and development of syllaby and also gives freedom to use Innovative pedagogical techniques.

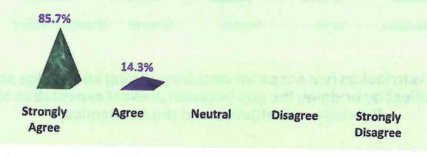




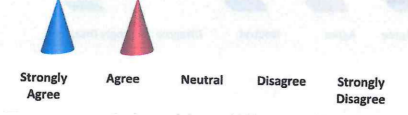




The experiences gained through Practicum, Internships, Certification course, Employability skills, Communication skills brings confidence among students.

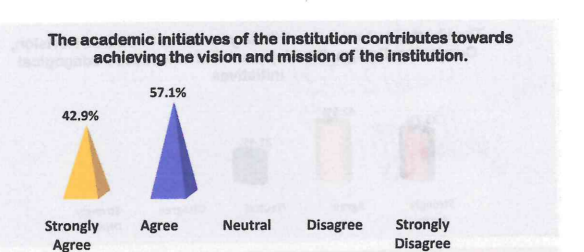


The curriculum clearly state the learning outcomes and the process of assessment and evaluation in teaching learning process.

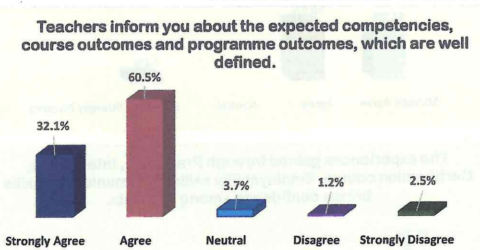


50.0%

50.0%

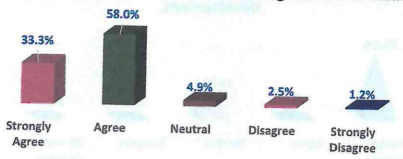


STUDENTS FEEDBACK- DATA ANALYSIS

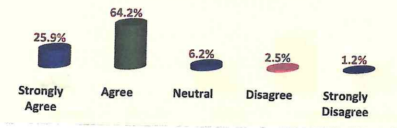




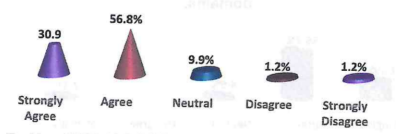
The Curriculum facilitated you in developing Critical, Analytical, Digital and Problem-solving skills with Values.



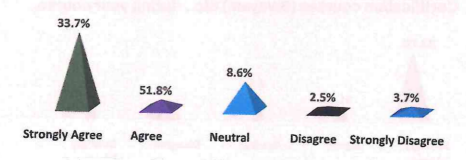
The Innovative pedagogical approaches practiced by the Faculty enhances the Metacognitive, Participative Learning and Experiential Learning for you.



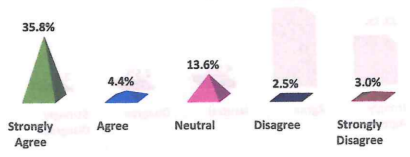
You were given many opportunities to demonstrate your Innovative, Leadership, Communication skills during your study.



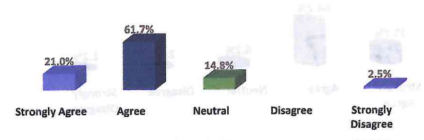
The Institution provided options to select Elective courses, Certification courses (Swayam) etc., during your course.



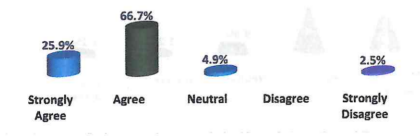
The curriculum provides to excel in Scholastic and Coscholastic activities for Continuous learning and Holistic development.



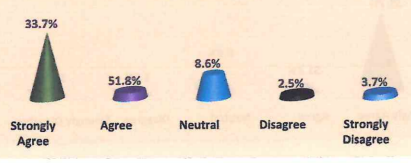
Efforts are made by the institution and faculties to inculcate Soft skills, Life skills, and Employability skills to make you ready for the Placement.



The Teaching and Mentoring process in the college facilitates you in developing Cognitive, Affective and Psychomotor domains.

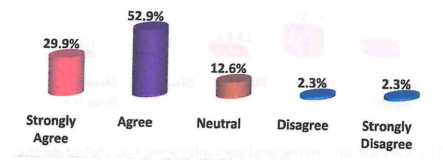


The Institution provided options to select Elective courses, Certification courses (Swayam) etc., during your course.

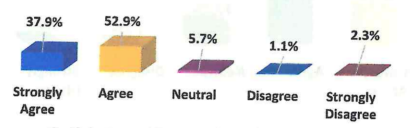


ALUMNI FEEDBACK- DATA ANALYSIS

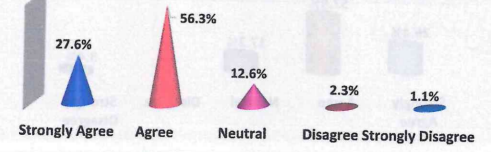
Your opinion on the relevancy and sufficiency of the course meets the requirements of Educational Institutions.



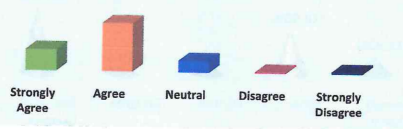
The experiences gained through practicum, internships, certification course, facilitated more employability skills and communication skills brings confidence in you.



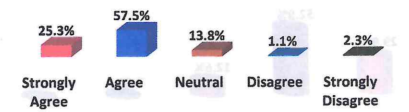
The curriculum includes soft skill training and specific elective domains for enhancing constructive learning environment.



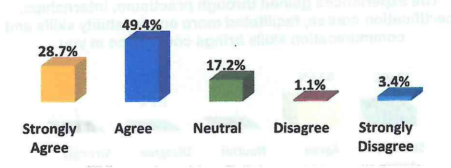
The scope of the syllabus is enhancing Teaching skills, lifelong learning, human values and ethics.



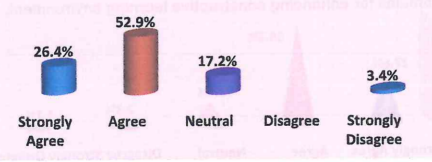
The scope of the curriculum helps in developing creativity, leadership, innovation, self-motivation, workplace ethics and social responsibility



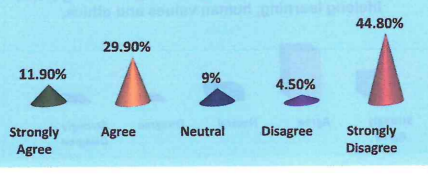
The various platforms and opportunities facilitated by the Institution helps to achieve our goals.

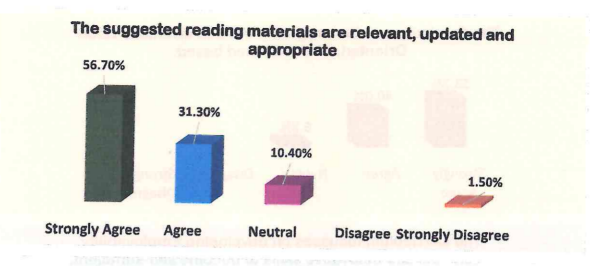


The curriculum facilitating enhancement of the practical competencies as needed by the Educational Institutions.

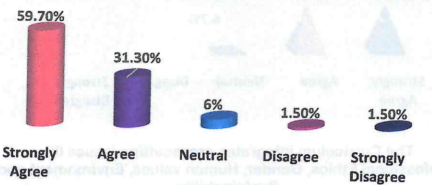


The objectives and outcomes of the syllabus are well defined and clear to the faculty as well as the students



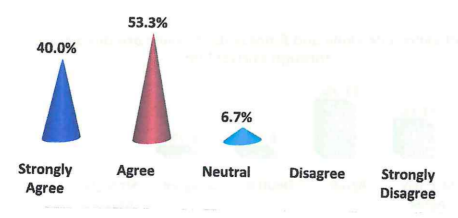


The curriculum facilitates in enhancing practical competencies as needed by the Educational Institution.

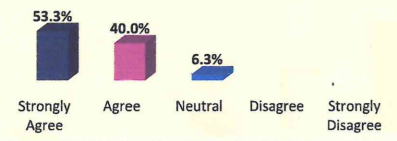


EMPLOYER FEEDBACK- DATA ANALYSIS

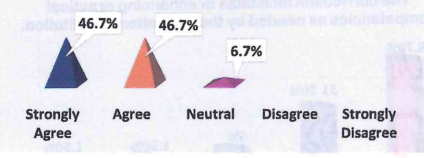
The content and pedagogical knowledge of the students meet the present standards.



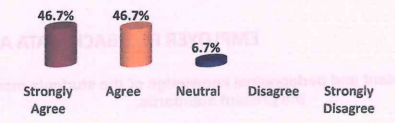
The Curriculum of the programme is Job oriented, Value Oriented, Skill and need based.



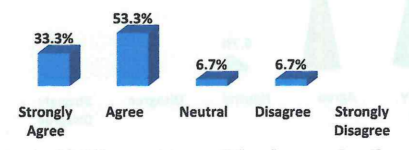
The Curriculum focusses on developing Employability, Technical and Innovative skills to become self-sufficient.



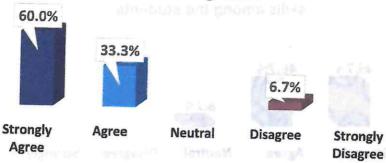
The Curriculum integrates crosscutting issues like Professional Ethics, Gender, Human values, Environment and Sustainability.



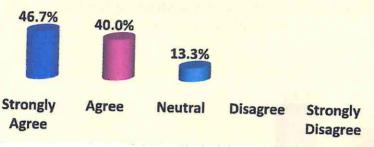
Soft skills, Life skills and Employability skills are developed through curriculum.



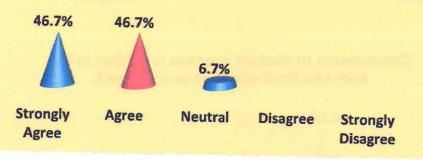
Curriculum helps in developing Analytical and Problemsolving skills.



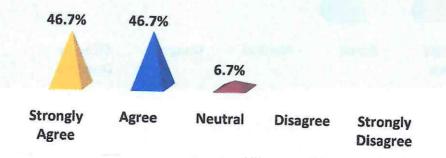
The curriculum includes Value added courses, Soft skill training, specific elective domains for enhancing constructive learning environment



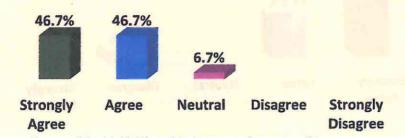
Curriculum reflects Current Trends and practices in the respective disciplines.



The curriculum facilitates an overall Holistic development of the students.

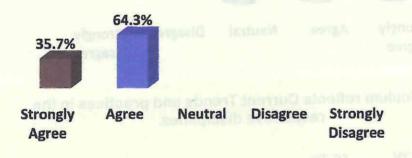


The applicability of the Tools, Activities, Case studies presented in the curriculum facilitates more employability skills among the students.

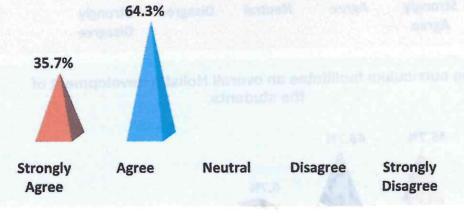


PRACTICE TEACHING SCHOOLS FEEDBACK-DATA ANALYSIS

Engaged actively through questioning technique and innovative approaches.



Commitment to student success is evident in the individualized attention and support.



Usage of TLMs enhances students' engagement and understanding throughout the classes.

50.0%

50.0%





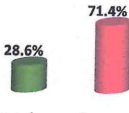
Strongly Agree

Agree

Neutral

DisagreeStrongly Disagree

Innovative use of technology used in the classroom has deepened student understanding of the subject matter.



Strongly Agree Agree

Neutral

Disagree

Strongly Disagree

Use of formative assessments to gauge student understanding and adjust instructional strategies is highly impressive.



Strongly Agree Agree

Neutral

Disagree

Strongly Disagree

Incorporate real-world examples in classes to help students see the relevance of their education, and that's highly commendable.





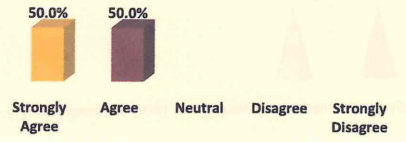


Strongly Agree Agree

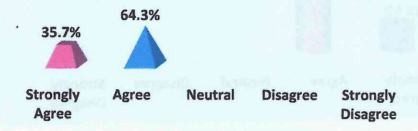
Neutral

Disagree

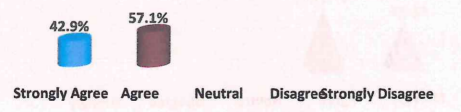
Strongly Disagree Involvement in school events extends learning beyond the classroom and enriches the school community.



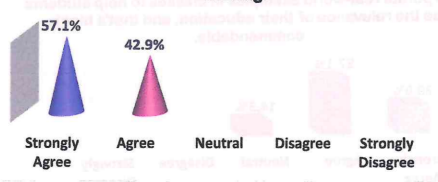
Actively work to create a learning environment that fosters cultural inclusiveness, enriching the educational experience for all students.



Able to adapt and adjust teaching strategies to meet the changing needs of students is impressive



Well prepared, knowledgeable, punctual, caring, and hard working.



ACTION TAKEN REPORT FOR FEEDBACK OF 2023-24 ACADEMIC YEAR

received from different stakeholders Opinions: The whole current Curriculum should change as per the industry demands. More freedom required for us to reach societal requirements. University calendar of design new syllabus as	Stakeholder	0.1.1.10	
Faculties Feedback Paculties Feedback Opinions: The whole current Curriculum should change as per the industry demands. More freedom required for us to reach societal requirements. University calendar of events are not according school calendar of events. Syllabus should be restructured. Students Feedback Opinions: Try to give the time or make a proper plan to complete the academics. More certificate related courses can be facilitated in the course. College timings could be reduced and more activities for concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different methods and approaches in different methods and approaches in different modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Dedactor (Civilerance) Suggested to university to change the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years approaches in the third semester. Skills development programmes/events were organised. Encouraged activities-based and experiential approach of teaching. New approaches and methods are adopted. More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University.	Stakenoluer	Principle of Secretary Meridans	Action Taken
Curriculum should change as per the industry demands. More freedom required for us to reach societal requirements. University calendar of events are not according school calendar of events. Syllabus should be restructured. Students Feedback Opinions: Try to give the time or make a proper plan to complete the academics. More certificate related courses can be facilitated in the course. College timings could be reduced and more activities for concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Dedaggent (Suilabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two years B.E.d curriculum and design new syllabus as per the present two ocietal demands. Requested to authorities of the university to prepare Calander of events to matherities of the university to prepare Calander of events to mathorities of the university to prepare Calander of events to mathorities of the university to prepare Calander of events to mathorities of the university to prepare Calander of events to mathorities of the university to prepare Calander of events to mathorities of the university to prepare Ca		Ominia	
Students Feedback Opinions: Try to give the time or make a proper plan to complete the academics. More certificate related courses can be facilitated in the course. College timings could be reduced and more activities for concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science In the third semester. Skills development programmes/events were organised. Encouraged activities-based and experiential approach of teaching. New approaches and methods are adopted. More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science and maths		Curriculum should change as per the industry demands. More freedom required for us to reach societa requirements. University calendar of events are not according school calendar of events. Syllabus should be	university to change the present two years B.Ed curriculum and design new syllabus as per the present societal demands. Requested to authorities of the University to prepare Calander of events to
make a proper plan to complete the academics. More certificate related courses can be facilitated in the reduced and more activities for concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science make a proper plan to complete the programmes/events were organised. Encouraged activities-based and experiential approach of teaching. New approaches and methods are adopted. More ICT related Sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science			in the third semester.
academics. More certificate related courses can be facilitated in the course. College timings could be reduced and more activities for concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science programmes/events were organised. Encouraged activities-based and experiential approach of teaching. New approaches and methods are adopted. More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science			
courses can be facilitated in the course. College timings could be reduced and more activities for concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More ICT related sessions are conducted. Course methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications, Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Encouraged activities-based and experiential approach of teaching. New approaches and methods are adopted. More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science and maths	reedback		
course. College timings could be reduced and more activities for concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science based and experiential approach of teaching. New approaches and methods are adopted. More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science and maths			were organised.
reduced and more activities for concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science approach of teaching. New approaches and methods are adopted. More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science and maths		1.	Encouraged activities-
concepts like co-teaching methods, life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More ICT related sessions are conducted. Course methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science New approaches and methods are adopted. More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science and maths		The state of the s	based and experiential
life skills etc can done rather than only teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science and maths		The state of the s	approach of teaching.
teaching. Reformation in the curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science More ICT related sessions are conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science and maths			1
curriculum will be much appreciated. More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Sessions conducted. Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Opinions: Need Industry standard teacher training specially with respect and field visits for science and maths		Annual design of the second of	
More emphasis on teaching different methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Course modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Organised Industries and field visits for science and maths			
methods and approaches in different pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science modification opinions/issues brought in to the notice of BOS of Bengaluru City University. Organised Industries and field visits for science and maths			
pedagogies. More ICT classes and skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Dedagagy Children of Science opinions/issues brought in to the notice of BOS of Bengaluru City University. Organised Industries and field visits for science and maths			Total Processing Control of the Cont
skills could be incorporated to meet modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Deducational needs. The notice of BOS of Bengaluru City University. Organised Industries and field visits for science and maths			V SOUNDOUNDERSON AND A STANDARD
modern world educational needs. The course needs lot of modifications. Opinions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Deducational needs. The notice of BOS of Bengaluru City University. Organised Industries and field visits for science and maths			15.20
Course needs lot of modifications. Definions: Need Industry standard teacher training specially with respect to Mathematics and Physical Science Dedagagy Children of the Course of the Course needs lot of modifications. Bengaluru City University. Organised Industries and field visits for science and maths			_
Opinions: Need Industry standard Organised Industries teacher training specially with respect and field visits for to Mathematics and Physical Science science and maths		ENGLY A STATE OF THE	
teacher training specially with respect and field visits for to Mathematics and Physical Science science and maths			50°-50, 746-71 S
to Mathematics and Physical Science science and maths		1	
Podogogy Cuidanaa			and field visits for
Pedagogy.Guidence of future student teachers.			science and maths
		Pedagogy.Guidence of future	student teachers.

Alumni Feedback	education and vocational courses. Changes needed in syllabus which in turn helps in present education system.	Encouraged to continue education in online courses along with the vocational courses. Orientation
		programme was organised to enrol the students for SWAYAM platforms.
Employers Feedback	Opinions: Need to enhance communication skills. Practical hands-on experience on reasoning, Competency Based Learning and analytical skills can be improvised in the upcoming curriculum. The effectiveness of teaching through various tools and activities has to be strengthened in creating an interest among children.	Organised workshops for hands-on and practical experiences related to curriculum in order to build competencies. Various digital/ICT tools related to teaching and learning were introduced.
PT-Schools Feedback	Opinions: Individual attention to slow learners. Student teachers should use technology /ICT.Grab attention of students by innovative ways of teaching. Trainee teachers need to adjust with the schools.	Digital skills training programmes are organised. Guidance and counselling sessions were organised for handling students with behavioural problems.

Dr G.C. Harish
IQAC Coordinator
Vijaya Teachers College-CT

Dr P.T. Meena IQAC Chairperson Vijaya Teachers College Com