

TEACHING - LEARNING CRITERIA 2

S

EVALUATION







2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences using ICT tools.

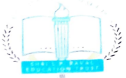
Index of Criteria 2.3.1

Sr.	Topic
No.	
1.	Experiential Learning Techniques
2.	Participative Learning
3.	Problem Solving Methodologies
~	

For Shri L & have Species of Mass Media & Management Studies

Principal





Activities such as govern
Activities such as seminars, quizzes, and projects are conducted to stimulate the critical thinking skills of the students. Participation in various stimulates the critical thinking stimulates are conducted to stimulate the critical thinking skills of the students.
skills of the students. Participation in various national and cultural festivals develop acceptance of unity in diversity as working with many
of unity in diversity as working with peer groups
as working with peer groups

Problem Solving Methodologies:

Study of Current Affairs: Uses skills.	d to increase	student participation	and develop problem sol	ving
skills.	d to increase	student participation	and develop problem s	oľ

- Business Games, Business quiz: Used to develop logical reasoning and problem-solving skills.
- Assignments, quizzes, presentations: Used to develop logical reasoning and problem-solving skills.
- ☐ Project exhibitions: Questioning and exploring skills are developed among students.
- ☐ Tutorials: Problem solving skills.
- ☐ Case studies

The Institution encourages the teacher to use various ICT tools which emphasize mentoring students and enhance their learning experience. The diversity of the students in terms of their educational background and experiences makes it necessary to implement innovative ICT teaching strategies to enhance learning patterns. More than 65% of classrooms are equipped with LCDs and other teaching aids. Along with the chalk and talk, ICT enabled classes enable students to understand the concepts effectively.

The teacher uses hardware like a Personal laptop, Desktop, Projector provided by the college. Teachers are using software like Adobe pdf reader, MS-office (word, excel PowerPoint), Internet browser, YouTube. Teachers are using WhatsApp, Google classroom as a teaching and learning platform. The college emphasizes the use of LMS, various tools and platforms for online teaching, it includes Zoom meetings, Google Meetings and Microsoft Team. It helped in enhancing Teaching Learning during the time of the pandemic.

For Shill Product Alloys of Mass Media & Management Studies

Principal





Response:

The IQAC ensures that faculties along with traditional lecture method uses various student centric pedagogical techniques for an effective teaching learning experience and improved learning outcomes for students.

Following measures are taken to make learning student-centric:

"When experience is the core of the learning process, learning takes place naturally"

Experiential Learning Techniques: -

	Provided to far each assume like a demonstration hands on experience salf directed learning by doing
П	Practical's for each course like a demonstration, hands-on experience, self-directed learning by doing
	practical record monitoring, field visit, industrial visit, NSS camps, excursion, tour & group
	discussion helps students in experiential learning.
	Group Dissertation Project involving data collection, analysis, interpretation of results, suggestions,
	and conclusions help in widening the knowledge of students.
	Department-level educational trips, Industry visits, press visits, Theatre visits etc. are organized to
	nurture and expand the subject interest and learning experience.
	The students are encouraged to take part in various extra and co-curricular activities,
	intra/interdepartmental, inter/Intra college events which enhance their planning, organizational and
	managerial skills through events like Institution's Annual cultural fest, Commerce Week,
	Management Fest, and Science Fair & Inter-Collegiate Fests. Subject experts from different domains,
	eminent personalities in the field of Administration, Science and Technology, Social Sciences,
	Culture & Literature, Media, Business & Commerce, Social Reformers, Entrepreneurs, Artists, etc.
	are invited as Guest speakers to address students through seminars, ability development programs,
	workshops, group discussions, and industry academia interactions.

Participative learning:

Curricular aspects such as Group Assignment, Group Projects, Group Practical, Survey, and
Practical make theoretical knowledge stronger as per the requirement of present-day learning.
Students are encouraged to take part in various academic and non-academic competitions/events
to widen their holistic and life learning skills.
Mandatory Group events and team building activities (Group Discussions, Projects &
Presentations, and Case Studies) are assigned to students which help them in reflective thinking,
team problem solving, and logical addressing associated issues leading to developing
collaborative, participative learning skills.

For Shri L ... & Wienagement Stucies Media

Stucios Media