



AICUF REPORT

SERVICE FOR CANCER PATIENTS THROUGH MUSIC THERAPY

\succ	Title / Topic of the activity	: Service for Cancer Patients through Music Therapy
\triangleright	Participants	: AICUF Students
\triangleright	Name of the Organizers	: The Ashwin Maharaj Foundation, and NGO
\blacktriangleright	Venue	: Rajaji Government Hospital, Madurai.

ACTIVITY DESCRIPTION:

MUSIC THERAPY FOR CANCER PATIENTS

Fatima College joined with the Ashwin Maharaj Foundation, an NGO that hosted music therapy sessions for cancer patients at Government Rajaji Hospital, Madurai. Two AICUF students and Four NSS volunteers were accompanied by Dr. Angel, the AICUF Coordinator and Assistant Professor of Tamil in Fatima college to visit Cancer Centre, Oncology division, Government Rajaji Hospital twice in a month to give music therapy for cancer patients.

This music therapy is a part of a complementary medicine program which accompanies medical treatment. Music therapy for cancer patients—interactive music therapy techniques (instrumental improvisation, singing) as well as receptive music therapy techniques (listening to recorded or live music) are used to improve mood, decrease stress, pain, anxiety level and enhance relaxation. This therapy is an effective form of supporting cancer care for patients during the treatment to promote wellness, improve physical and emotional well-being and the quality of life.

OUTCOME: Through this programme AICUF Students learned to reach out to the needy people in a creative manner.



Criteri	ion : III – R	esearch, Innovations and Extension	6	R
Met	ric :	3.6.3 & 3.6.4 Extension Activities	,	1
Year	: 2019 -	- 2020		

NAAC -



THE CHOIR TEAM IN RAJAJI HOSPITAL

DR. MRS. ANGEL CHEERS UP THE CANCER PATIENTS BY SINGING SONGS



Criterion	: III – Research, Innovations and Extension
Metric	: 3.6.3 & 3.6.4 Extension Activities
Year	: 2019 – 2020





OUR TEAM PERFORMS IN FRONT OF THE PATIENTS

AICUF BENEFICIARY NAME LIST

S.NO	REG.NO	NAME OF THE STUDENT	DEPARTMENT
1.	2018M26	JENIFER ANTO.J	MATHEMATICS
2.	2018P01	ALAN BETROVA.P	PHYSICS
3.	2019P29	ROSARIYA LIVROLA RAJAN.J	PHYSICS