

Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Rose Day Celebration (Cancer patients)

“Cancer Awareness”

Held on: 21/09/2022



Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

in Association with

Indian Cancer Society Nagpur

On the occasion of

“The World Rose Day, Welfare for Cancer Patients”

Organising a Seminar on

“Cancer Awareness”



Dr Mangesh B. Patil
MBBS, M.D. (Radiation
Oncology)

Guest Speaker: Dr Mangesh B. Patil, Consultant Radiation
Oncologist, American Oncology Institute Nagpur.

Date of the Programme: 21 September,

AT 12 PM in Room Number-1

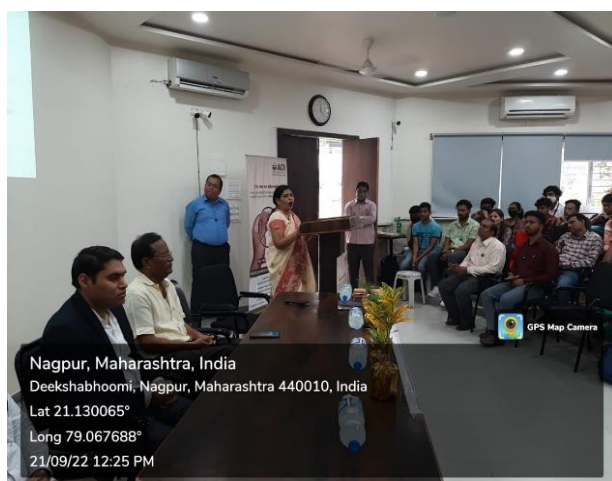
Dr. B. A. Mehere
Principal

Dr. Utpal Dongre
DACN Nagpur

Mr Rohan Thaware
DACN Nagpur

Mr. Sudhakar Gedam
ICS, Nagpur

Glimpses of the programme:



Brief Report: Department of Biochemistry and Biotechnology, Dr Ambedkar College celebrated “Rose Day for Cancer patients” on occasion of Ros Day for cancer patients (22 September). Due to availability of speaker Dr Mangesh Patil (MBBS,MD) Radiation oncology from “American Oncology Institute, Nagpur the programme was conducted on 21/09/2022 at 12 PM in room number 1 (Mini Auditorium). This programme was organised in association with Indian Cancer Society, Nagpur chapter (ICS). Mr Sudhakar Gedam, Mr Vijay Sharma from ICS helped in organising this event. Dr. B. A. Mehere (Principal of the college) welcome all dignitaries and gave her inauguration speech on the need of cancer awareness in current time. Later Dr Utpal Dongre (Head, of Department of Biochemistry and Biotechnology) introduced the guest speaker. Dr Mangesh Patil sir delivered a wonderful talk covering many aspects of cancer and informed aware students and faculty members about the cancer. Later, students asked many questions to the speaker and got their satisfactory answers. Ms. Rita Lakkakul (Assistant Professor department of Biochemistry and Biotechnology) has proposed the vote of thanks. Total 65 students and 10 faculty members have attended the programme.

Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Rose Day Celebration (Cancer patients)

"Awareness on Cancer"

Held on: 21/09/2022

Feedback Form : Rose day

Name of the student : Rituja Mahendra Deshmukh

Batch : MSc (IIIrd sem) BT.

Year : 2nd year

Did you find content of the programme suitable for general awareness on cancer?

Yes.

Did you find speaker of the programme eligible to deliver the content of the topic?

Yes.

How this programme will help you in getting aware about the cancer?

More detailed information and awareness about cancers. And myths regarding the cancers also clear.

How much score you give to this programme out of 10.

8 out of 10.

Do you think such type of programmes shall be organised by the department in future also?

Yes.

Before attending the programme did you have idea about the cancer examination.

Yes but not in detailed. After attending program more clarity about cancer examination.

Rituja M. Deshmukh.

Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Rose Day Celebration (Cancer patients)

"Awareness on Cancer"

Held on: 21/09/2022

Feedback Form : Rose day

Name of the student : Payal Dorle

Batch : Msc (IIIrd Sem) BT

Year : 2nd year

Did you find content of the programme suitable for general awareness on cancer?

Yes.

Did you find speaker of the programme eligible to deliver the content of the topic?

Yes.

How this programme will help you in getting aware about the cancer?

This programme gives us more detailed information about signs and symptoms with preventive measures, and myths also clear after attending this programme.

How much score you give to this programme out of 10.

7/10

Do you think such type of programmes shall be organised by the department in future also?

Yes.

Before attending the programme did you have idea about the cancer examination.

Yes, but after attending programme we will get more idea about cancer examination.

Payal D. Dorle
Dorle.