



(Autonomous)
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA, NAAC with "A+" and Recognised by UGC (2f &12B) KOMARAPALAYAM - 637303

Date: 31.01.2021

Circular

This is to inform that, Excel Engineering College, Department of CSE organizing Awareness Rally Programme on World Cancer Day for Public.

To:

All Notice Board.

Copy to:

1. Chairman / Vice Chairman

2. Director (Tech)

3. Office File.





Komarapalayam-637303

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Organize

Awareness Rally on World Cancer Day

On 04" FEBRUARY 2021

Dr. N. Mathan Karthick

Vice Chairman of Excel Group Institutions has kindly consented to Honor the chief guest

Dr.K.Bommanna Raja

Principal Excel Engineering College will felicitate the function

Dr.R.Nallusamy

Director Academics, Excel Engineering College will preside over the function

Dr.Ravichandran

HOD/CSE, Excel Engineering College

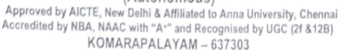
Mr.K.G.Arunkumar

Coordinator, Assistant Professor CSE

Kindly grace the Occasion by your august Presence



(Autonomous)





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AGENDA

Prayer

By Excellians

Vision & Mission

C.Chandran

II/ CSE

WelcomeAddress

Dr.T.Ravichandran

HOD/CSE

Presidential Address

Dr.K.BOMMANNA RAJA

Principal, Excel Engineering College

Felicitation Address

Dr. N. Mathan Karthick

Vice Chairman, Excel Group Institutions

Special Address

Dr.S.Muthusamy

MR Hospital, Erode

Vote of Thanks

Abdul Quadir

II/CSE

National Anthem



EXCEL ENGINEERING COLLEGE (AUTONOMOUS)



APPROVED BY AICTE, NEW DELHI AFFILIATED TO ANNA UNIVERSITY, CHENNAI, RECOGNIZED BY UGC (2F &12B)

DEPARTMENT OF CSE

Organize

"Avareness Rally on World Cancer Day"



DATE: 04-02-2021

CHIEF GUEST Dr.S.MUTHUSAMY MR HOSPITAL Erode





Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA and NAAC with "A+" and Recognized by UGC(2f&12B) KOMARAPALAYAM - 637303.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Program : Awareness Programme on World Cancer Day

Department: CSE

Date : 04/02/2021

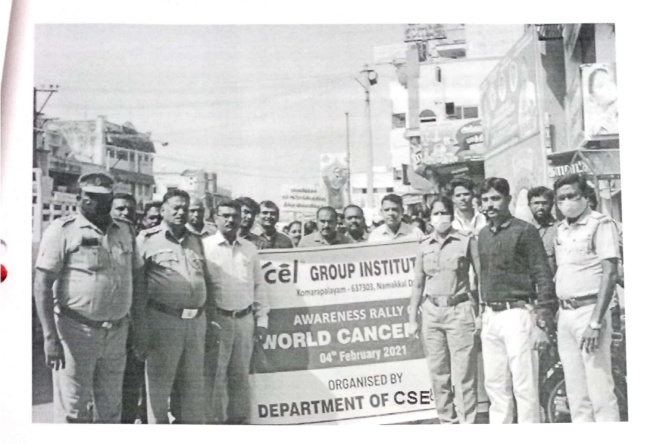
	S.No.	Participants Name	
	1.	NAGARAJ	Navi
	2.	MOHANRAJ	Moto
	3.	BAKIYALAKSHMI	Batyanbui
1	4.	BHARATHPRAVEEN	Bhorath Praveer
-	5.	BIJESH	· Brown
-	6.	DIVYA	Duf
L	7.	GAYATHRI	gayethi
_	8.	GOKUL	Gold.
	9.	INDHUMATHI	Inguis
L	10.	ABDUL QUADIR.	Abhim
	11.	ABHINASH KUMAR	Abinya
	12.	ABINAYA L	Abinash
	13.	ABINESH K	BROD.
	14.	ABIRAMI A	Aberni
	15.	ABISHEK PODDAR.	Amban
	16.	AKASH MUKHERJEE .	Draz
	17.	ALAGESAN .	oleset.
	18.	AMAN DARJEE .	Am Bother
	19.	AMRIT RAI .	John J.
	20.	ANAND KUMAR	Drand wit
	21.	ANJALI JENU	Ampuli
	22.	INDHUMATHI	Inolm
	23.	MOHANRAJ	Moto
	24.	MUDDASIR	Muddaeir
	25.	MUTHUKUMAR A	M. RP
ilen.	26.	NAGARAJ	
	27.	MOHANRAJ	work
	28.	BAKIYALAKSHMI	RHIL
	29.	BHARATHPRAVEEN	Bhasathern reer

	T-WECH .	Din
30.	BIJESH	- Day
31.	DEEPA	Par vasting
32.	DEEPIKA PADMAVATHY	Jack Mary
33.	PADMAVATA	S Plan
34.	POOJA	D. Cherl
35.	POOJA PREM KUMAR	
36.	GOKUL	Consu
37.	GOROL	- GA
38.	HAIYATH	1000
39.	HASSAN	H. H. Kal
40.	HRITHIK REJI	Dilling
41.	INDHUMATHI	- Parani
42.	JANANI	av li
43.	KEERTHI	CO 100
44.	KIRAN N	KIRAN
45.	KIRUTHIKA	ant D
46.	KRISHNA PRAKASH	Korshurturk
47.	MAHESHWARI	Mahan
48.	MANIMEGALAI M	10 Bosts
49.	MOHANRAJ	40
50.	MUDDASIR	Huddasir
51.	MUTHUKUMAR A	Alex
52.	NAGARAJ	rap
53.	SURIYA PRAKASH	Nagarajo
54.	THAMARAI SELVAN	Septo
55.		Josho
56.	THENNAVAN MANOJKUMAR K	Mais
57.		NA.
58.	MARUSAMY J	
59.	MD AL MAMUIN	Q to
60.	MD IMRAN .	A Copyride
61.	MD SARFARAZ ALAM .	Common
62.	MISHAL RAI .	Some
63.	MOHAMED ARIF S	Mans
54.	PADMAVATHY	Of wetley
55.	POOJA	Posi ~
6.	POOJA	0.1-
7.	PREM KUMAR	Date
8.	PRIYADHARSHINI	Day
9.	PRIYANKA	1811
).		3. 100
	RAJESH KUMAR	dus
l	RAMYA	Ramya

1110

72.	RAMYA	May
73.	RAMYA	Ruy
74.	RANJITHA	8 J. Cuiffen
75.	SAMYUKTHA	Sauf
76.	SANDEEP	no
77.	SANDHIYA	au .
78.	SANDHIYA	Jany
79.	SANGEETHA	K.S.
80.	SANJAY	Bayon
81.	SANJEEV	Jony us
82.	SANOOJ BABU	Sand
83.	SANTHOSH	danghour
84.	SARAVANAN	Saravan
85.	SATHIS KUMAR	Suly
86.	SATHIYA PRIYA	Pry
87.	SHYAMSUNDAR	Shing
88.	SIVASHANKAR	Swainifer
89.	SOWMIYA	Samp
90.	SRI KALAIMALAR	Smili
91.	SRINIVASAN	Steritagin
92.	SUBASH	Supper
93.	SUBBAIAH PRADEEP	
94.	SUJAN KUMAR	Seujan
95.	SUMAN	Roll
96.	SURESH BABU	Stul
97.	TAMIL SELVAN	· Ru
98.	THANGA JENITTA	That
99.	THEJAL	Theol
100.	VANITHASREE	Duta
	VEENA	1.00
101.	VIGNESH	10thach
102.	VIJAY	1
103.		Japan
104.	JANANI	Danan
105.	NANDHINI	Makkin
106.	NIVASHINI	Nicoshier
107.	PRASHYASRI	Bondy.
108.	UVAPRIYA VIGNESH	Virter
109.	VIRUTHIGA DEVI	Vanity devi
110.	BIVOR TIWARI	RIVE
111.	UTHRANJALI	e Jotes
2221		

AWARENESS RALLY PROGRAMME ON WORLD CANCER DAY ON 04.02.2021



Dr.K.Bommannaraja Principal Excel Engineering College Flag of the Rally and Felicitate the function

STUDENTS PARICIPATED IN AWARENESS RALLY on 04.02.2021







(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A+" and Recognised by UGC (2f &12B) KOMARAPALAYAM - 637303

SUMMARY REPORT

This is to inform that, Excel Engineering College, Department of CSE conducting Awareness Rally on "World Cancer Day" to the public on 04-02-2021.

Cancer awareness has become exceedingly important in the 21st century. While there have been numerous advancements in the understanding, diagnosis, and treatment of cancer—factors that should contribute to the decline of the disease—the number of new cancer cases diagnosed each year has globally continued to increase. There were 8.1 million new cases diagnosed in 1990, 10 million in 2000, 12.4 million in 2008, and 14.1 million in 2012. The number of annual deaths worldwide from cancer has also increased—from 5.2 million people in 1990 to 8.2 million people in 2012 to an estimated 9.6 million in 2018. According to the World Health Organization (WHO), if the incidence of cancer continues to grow at the reported rate, the number of deaths worldwide from cancer will increase to more than 16.3 million by 2040. However, also according to WHO, as many as 40 percent of deaths from cancer are preventable. As a result, raising awareness of cancer prevention has become a prominent goal of many cancer and health organizations around the world, and World Cancer Day has come to represent an annual reaffirmation of the importance of this goal.



(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A*" and Recognised by UGC (2f &12B) KOMARAPALAYAM - 637303



Department of CSE

Program Name: Awar Name:- T.Deepika	eness Rally on	World Can	cer Day	Dat	e:: 04.02.20	021	
Course Content Technical Skill Interaction Practical sessions Communication skill	: Excellent : Excellent : Excellent : Excellent : Excellent		Good Good Good Good	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory		Poor Poor Poor Poor	
Suggestions (If Any)	- <u> </u>	We	found	this Ro	ally to	o be u	seful.
					Stude	nt Sign	



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A+" and Recognised by UGC (2f &12B)

KOMARAPALAYAM - 637303



Department of CSE

Program Name: Awar	eness Rally on	World Car	icer Day		Date:	04.02.2021
Name:R.Kavinr Course Content Technical Skill Interaction Practical sessions Communication skill	: Excellent : Excellent : Excellent : Excellent : Excellent	M	Good Good Good Good	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory		Poor Poor Poor Poor Poor
Suggestions (If Any)	:	Use	full.			

Student Sign





(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A+" and Recognised by UGC (2f &12B)

KOMARAPALAYAM - 637303

Date: 04-02-2021

Circular

This is to inform that, Excel Engineering College conduct Sapling Plantation Programme through our Computer Science and Engineering Department Association on 05.02-2021. Hence all the student and staff are attending the function.

HOD

To:

8

All Notice Board.

Copy to:

- 1. Chairman / Vice Chairman
- 2. Director (Tech)
- 3. Office File.







(Autonomous)





Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A+" and Recognised by UGC (2f &12B)

KOMARAPALAYAM - 637303

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Management, Principal, Staff members and Students cordially invite you to the Function of

Sapling Plantation Programme

On 05-02-2021

Prof. Dr. A. K. NATESAN

Hon. Chairman, Excel Group Institutions has kindly consented to be the special Guest

Dr. N. MATHAN KARTHICK

Vice Chairman, Excel Group Institutions has kindly consented to felicitate the function

Dr.K.BOMMANNA RAJA,

Principal, Excel Engineering College has kindly consented to preside over the function

In the presence of

Dr.T.Ravichandran

HOD / CSE







Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A+" and Recognised by UGC (2f &12B)

KOMARAPALAYAM - 637303

AGENDA

Date 05-02-2021 Timing : 10.00 AM

Prayer Song

: Excellians

Welcome Address

: Dr. T.Ravichandiran,

HOD/CSE

Presidential Address

: Dr. K.Bommanna raja,

Principal, EEC

Special Address

: Prof.Dr.A.K.Natesan,

Hon. Chairman, Excel Group Institutions

Felicitation Address

: Dr.N.Mathan Karthick.

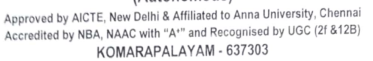
Vice-Chairman, Excel Group Institutions

Vote of thanks

: Mr.K.G.Arunkumar, AP/CSE



(Autonomous)







Sapling Plantation Programme

STUDENT PARTICIPATION LIST

DATE: 05.02.2021

S.No	REGISTER NO	STUDENTS NAME	
1	730919104001	ABDUL QUADIR	about
2	730919104002	ABHINASH KUMAR	ABINAL
3	730919104003	ABINAYA L	April
4	730919104004	ABINESH K	AbioR
5	730919104005	ABIRAMI A	Abotania
6	730919104021	CHANDRAN	Chem
7	730919104026	DEEPIKA S	Dogar.
8	730919104027	DEVANESHAN V	Derarel
9	730919104038	JITENDRA KUMARR THAKUR	Jukut!
10	730919104039	JOSHINLISBON N	Jums
11	730919104040	KALEESHWARAN	Kalishwaran
12	730919104041	KARTHIK S	Kant Dry
13	730919104042	KISHORE KUMAR P	Denstun

14	730919104043	KOULIK JANA	Kousmaja
15	730919104044	KOUSALYA S	of course of a
16	730919104050	MARUSAMY J	Margan
17	730919104051	MD AL MAMUN	Malin
19	730919104053	MD SARFARAZ ALAM	MD Gargaraz
20	730919104055	MISHAL RAI	Muhal
21	730919104056	MOHAMED ARIF S	Mohyrus
22	730919104057	MOHAMMAD ABRAR M	2000
23	730919104061	MOHAN KUMAR T	COOSA
24	730919104078	POONDHARANI G	fordin
25	730919104079	POORNIMA A	Basina
26	730919104082	PRIYADHARSHINI M	Prije
27	730919104083	PRIYANKA J	Printy
28	730919104085	RAHUL HAOBIJAM .	Rapuj
29	730919104087	RAJEEV KUMAR.	Raud
30	730919104089	RAKSHANA.D.	Rotolu,
31	730919104090	REHANA PARVEEN .	Reham
32	730919104114	SUNDARAVEL T R	Surelmed
33	730919104115	SURESH.G.	Bunk
34	730919104116	SURYA C	Charge.

35			James
33	730919104123	VENKATESH T	Jemin
36	730919104124	VIBHAKAR MISHRA	1.35h
37	730918104006	AJAY KUMAR GUPTA	Lin
38	730918104007	AJITH KUMAR S	Althorna
39	730918104008	AKASH A	All
40	730918104009	AKSHAYA PRAMOD	Aly on
41	730918104010	AMAL K	AMAL
42	730918104011	AMARNATH R	Amarnath. R
43	730918104012	ANANDARAJ A	Anamon
44	730918104013	ANJALI R	Anjuli . P
45	730918104014	ANNAPOORANI S	Amupus'
46	730918104015	ARAVINDDAKSHAN K.S.	Aranvind
47	730918104018	BAKIYALAKSHMI S	Bracing 5
48	730918104019	BHARATHPRAVEEN D	Bhanth
49	730918104030	GOPINATH V	facel
50	730918104032	HAIYATH RIZVE S	Hand
51	730918104033	HASSAN IZELDIN	Hacom
52	730918104035	HRITHIK REJI	Hrithik Reji
53	730918104036	INDHUMATHI D	Insperth
54	730918104037	JANANI B	Druge.

55	730918104038	JANANI S	Jas
56	730918104080	RAMYA C	(Pus
57	730918104081	RAMYA M	132.8
58	730918104082	RANJITHA S I	km
59	730918104087	SANDHIYA S	Sarong.
60	730918104088	SANDHIYA T	Sonakiya
61	730918104089	SANGEETHA K	Sayothe K
62	730918104090	SANJAY SAJEEVAN	Lowel
63	730918104091	SANJEEV G	Sanjeur
64	730918104092	SANOOJ BABU KAKKOTH	San Baron
65	730918104094	SANTHOSH K	Santhile
66	730918104095	SARAVANAN K	Ecravara
67	730918104096	SATHIS KUMAR S	Satulu.
68	730918104097	SATHIYA PRIYA G	Sath
69	730918104109	SUBASH E	cuy
70	730918104110	SUBBAIAH PRADEEP K	Sul.
71	730918104112	SUJAN KUMAR MAHATO	Sujan
72	730918104113	SUMAN SHRESTHA	lany.
73	730918104114	SURESH BABU M	Swentak
74	730918104116	TAMIL SELVAN N	Tanilselu.
75	730918104117	THANGA JENITTA M	Mha
			The same of the sa

76	730918104118	THEJAL SANTHOSH	
77	730918104120	VANITHASREE S	Jan
78	730918104121	VEENA M.S	Land.
79	730918104122	VIGNESH S	Jishar.
80	730918104706	UVAPRIYA VIGNESH V	Ven John
81	730917104105	SRIDHARAN P	Sacre
82	730917104106	SRILEKHA T	Silletha
83	730917104107	SUBASHRI C	Sutarful
84	730917104113	THILAGAVATHY V	This was
85	730917104114	VANITHA K	Voils
86	730917104115	VANMATHI K	Lamatr
87	730917104118	VIJAY P	Litary.
88	730917104119	VINITHA T	Visitan
			id don
89	730917104301	JITHIN SHA K.S	The state of the s
90	730917104302	RAGUL M	Rogul



(Autonomous)



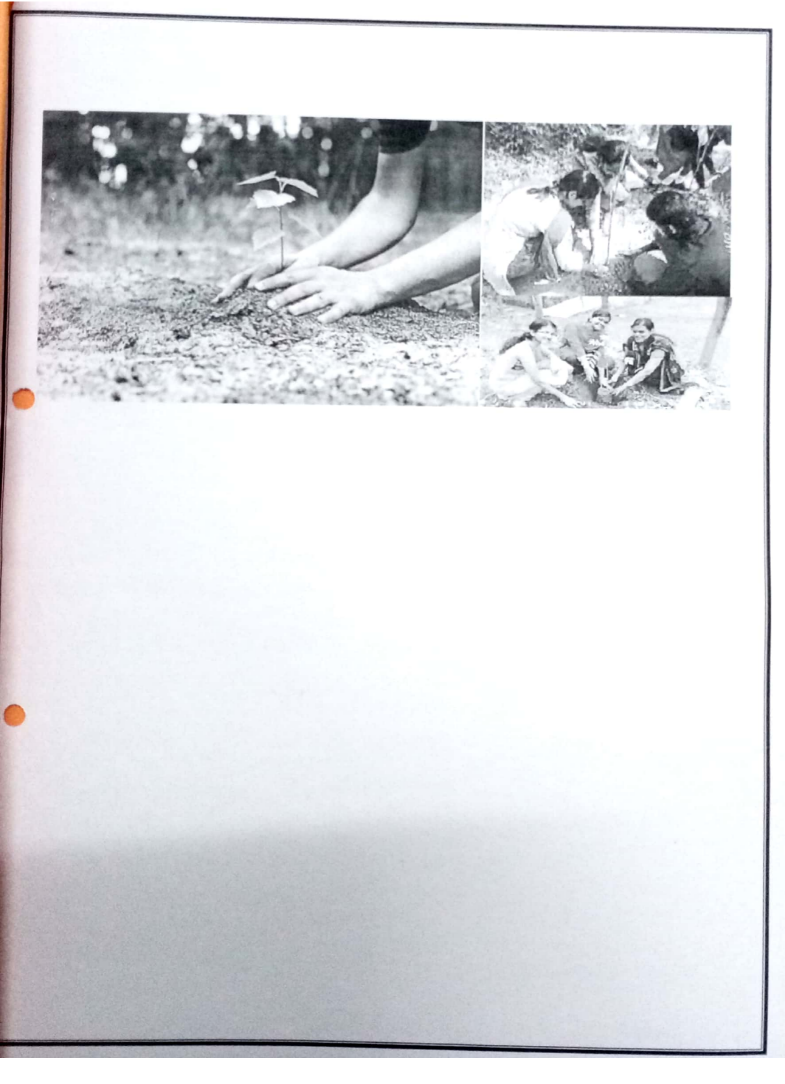




Sapling Plantation Programme









as trues

EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A*" and Recognised by UGC (2f &12B) KOMARAPALAYAM - 637303

SUMMARY REPORT

"Sar 's is to inform that, Excel Engineering College, Department of CSE conducting the Program on "Sar 's is in our college held on 05.02.2021, all the student and staff are attending this activity was to charte awareness about our environment's well-being, energy conservation and believe in the power of nature regretients that do so much of good to human beings in more ways than imagined.

level properties and processes simply are not present at the seedling and sapling stages.

Specific there is usually no nutrient cycle at the seedling and sapling stages, crown and root closure typically the not occurred, and competition among species is usually absent or limited. It may be possible, extrapolate the results of some specific process-level studies from seedlings and saplings to ecosystems. For example, effects of elevated CO2 on soil N mineralization (or lack of an amportant implications for the responses of mature forests to elevated CO2. Controlled-it studies must, however, take into account the possibility of introducing significant artifacts by ance and consequent increases in N mineralization.

increased rooting and soil exploration will require FACE-type experiments in mature stands. However, even in the event that a growth response occurs only at the seedling or sampling stages, the effects may carry into later stage simply through advancement of stand development.

can safely be concluded at this stage that growth response to CO2 is constrained by N limitation. Shaver et al. (1992) hypothesize, but that response to CO2 is not necessarily precluded by a boptima conditions. N deficiency should be thought of as a continuum, with responses to elevated CO2 precluded at the extreme, but increasing with increasing N availability, rather than as an on-off type response. In that a range of N conditions exists in mature forests throughout the world, it seems safe to say that growth responses to CO2 have occurred and will likely continue to occur on average, assuming that atmospheric CO2 levels continue to increase.