### <u>2022-23</u> First year Department

## 12. Seminar Oncell Phone Safety Prediction By Using SAR Technology Notice

Shri Shaakarprasad Agaihotri College Of Eagg. Wardha Department of Applied Science and Humanities B. Tech First year

Session 2022-23

Hotice :-

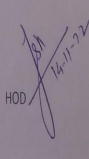
Date: 14 Nov 2022

Very good Morning,

All students are informed that, we are organized "EXPERT GUEST LECTURE" in the class. be present on given time attendance is must compulsory and will be taken by class In charge.

Date: 15 Nov 2022

Time:11.00 am



Event 12.Photo of Seminar On cell Phone Safety Prediction By Using SAR Technology



### Event 12.Certificate of Seminar On cell Phone Safety Prediction By Using SAR Technology

Jai Mahakali Shikshan Sanstha's Shri Shankarprasad Agnihotri College of Engineering Approved by AICTE, New Delhi (06/07/MS/Engg./2007/05, dated 18/06/2007) DTE Mumbai, Recognised by Govt. of Maharashtra, Affiliated to R.T.M. Nagpur University, Nagpur Pt. Shri. Shankarprasad Agnihotri Dr. R. M. Tugnayat (M.E., Ph.D.) President JMS5 / SSPACE Ref. 01103 2022-23 11/2023 Date : 01 CERTIFICATE This is to certify that Prof. Devendra Dandekar (HOD), Dept of Computer Science and Engineering of Shri Shankarprasad Agnihotri College of Engineering, Wardha has delivered an Expert Lecture on "Cell Phone Safety Prediction by Using SAR Technology" dated 15 October 2022. The event was organized by the Department of Applied Science and Humanities of Shri Shankarprasad Agnihotri College of Engineering, Wardha Date: -15 October 2022 Place: - Wardha. agnih Principal Dr.R.M. Tugnayat ARDI PRINCIPAL Shri Shankarprasad Agaihetri College of Engineering, WARDMA Agnihotri College Campus, Bapuji Wadi, Sindi (Meghe), Wardha - 442 001 (M.S.) (07152) 250007, Fax: 07152 - 250159 Website: www.sspace.ac.in

# Event 12.Attendance of Seminar Oncell Phone Safety Prediction By Using SAR Technology

	Atte	Jai Mahakali sh shankarprasad Ag ndance. B-Tech NAME OF STUDENTS	-15	t yE	Guest lectur	e.
	R.N	NAME OF STUDENTS		50	SAKSHI PURI	A
	1	ABHISHEK GAJANAN TIKAR	P	51	SANSHIT SANSAT STRUCT	
	2	ABHISHEK S. GAWANDE	P	52	SAMRUDDHI P. MAKODE	ρ
	3	ADESH ARVIND HANWANTE	A	53	SHREYASHREE SUNIL GAWANDE	P
	4	ADESH DILIP CHAVHAN	A	54	SHRIHARI SANTOSH WANKHEDE	A
	5	ADESH GAJANAN KUDKE	P	55	SHUBHAM JIRE	A
	6	ADITI SUDHAKAR THAKARE	ρ		SMARAN S. TOGAR	ρ
	7	AKANSHA VINOD WANJARI	P	57	SNEHA ARVIND RATHOD	P
	8	AKSHAY RUSHIKESH NANOTKAR	ρ		SNEHAL VIKAS TAPASE	p
	9	AKSHOBHYRAJ SUNIL NADE	ρ	59	SONIKA BHASKAR LOKHANDE	P
	10	AMEY MANOHAR DARNE	P		SONIYA SATISH KOHALE	P
	11	ANISH RAGHUVEER DESHMUKH	A	61	SRUSHTI RAMESHRAO VAIDHYA	P
	12	ANJALI RAMESH CHAFLE	P		SUHANI SANJAY WANKHEDE	A
	13	ARSARAN SHAIKH	P			A
	14	ASAD GUFRAN SHAIKH	Ρ		SWAPNIL VINAYAK BAGADE	P
	15	ASHUTOSH RAJU FALE	AP		TANAY DEEPAK DUDHABADE	P
	10	ASIF WARIS ALI KHAN AYUSH G. PANCHBUDHE	ρ		TANISHA MANOJ JADHAV	A
2	18	CHETAN YASHWANT NASARE	the second		TEJAS TULSIDAS BAILMARE	P
	19	DEVYANI SUDHIR MUNDANE	P		TUSHAR ASHOK KATRE	A
	20	DHANSHREESANJA (RAO CHAFLE	ρ		VAISHNAVI MANISH SOLANKE	A
	21	GITESH L HINGWE	P		VAISHNAVI SHESHRAO MAKH	P
	22	HARSHADA VILAS PANDE	A		VARAS AMBADAS DUKARE	P
	23	HARSHALKAILASHSHAMSHETTIWAR	P		YASH GAJANAN GAWANDE	P
	24	HARSHAL RAVINDRA KOHALE	A			I.
	25	KARAN KISHOR KOLHE	A			-
	26	KAUTUBH KAILASH KANBLE	P			
	27	KHUSHI GUNWANT PAWAR	P			
	28	KOMAL RAJABHAU THAKARE	Ρ			
	29	KUNAL VINOD DOLE	P			
	30	MAHESH MOHAN KUTE	P			
	31	MANDAR MADAN PANDE	P			
	32	MANJUSHA GANESH SELOKAR MAYUR RAJU BENDE	ρ			
	34	MEGHANA BANDU CHOUDHARI	A			
	35	MOHIT TEKCHAND TARONE	P			
	36	NIDHI SUNI GABHANE	P		2	
	37	NIKHIL PUKHRAM	A		15.10.2022	
	38	OM GOPAL PALASKAR	p		R. O.	
	39	OMKESH MANOJRAO KAWALKAR	P		V.S.	
	40	PAYAL PRAMOD RAVEKAR	P			
	41	PRAJWAL WASUDEO BHATULKAR	ρ			
	42	PRANAV TAYADE	A			
	43	PRANIT PRAKASH DANGE	A		$\cup$	
	44	PUNAM VITTHAL NANHE	ρ			
	45	RAHUL PARSHURAM DONGARE	A			
	46	RAJABABUKUMAR P. SINGE	P			
	47	ROHAN SHIVCHARAN PANDE	A			
	48	SAKSHI BAYYAJI POTE	ρ			
	49	SAKSHI OMDEV BELKHEDE	Ρ			

## Event 12.Attendance of Seminar Oncell Phone Safety Prediction By Using SAR Technology

	Gruest	lect	ire	Attendence.	(B)
IN. IN	NAME OF STUDENTS		50	SANKET NARENDRA URKUDE	Sign T
1	ABHISHEK D. MALEKAR	A		SARTHAK SARODE	A
2	ADITYA SANJAY BHAGWAT	ρ		SAYALI BURE	A
3	ADITYA SANJAY JADHAV	P		SHARONA MANOJ DILPE	ρ
4	ADITYA WASAD	P	54	SHIV VIJAY BORULE	ρ
5	AMISHA U. LENGURE	A	55	SHIVAM GANESH RATHOD	A
6	ANIKET AMOL PAL	A	56	SHREE B. GOSATWAR	A
7	ANJALI RAJESH KOTHARE	ρ	57	SHREYASH B. GAURKAR	B
8	ARTI DIPAK DABLE	A	58	SOHEL KHAN A.PATHAN	
-	ASHUTOSH VIJAY FALKE	A	59	SUJAL PATMASE	A
10	AYUSH DHAWALE	A		SUMIT A. PATANKAR	A.
11	BHUSHAN KISHOR GAHURKAR	P		SWEETY LOKHANDE	P
13	CHAITANYA RAJESH SHINGARE CHETAN S. KARAMORE	ρ	62	TANMAY DILIP TALVEKAR	A
14	GOPI C. KOPARKAR	P	63	TEJAL TAJANE	P
15	HARSH RAJU GOLHEWAR	ρ	64	TEJAS JADHAV	A
16	HIMANSHU KISHOR RAUT	A		TEJAS SATPUTE	A
17	JAY GAJANAN SHAHADE	A		TUSHAR VIJAY KALE VAISHAVI NAGOSE	P
18	KARAN DATTA JADHAV	A			A
19	KARTIK R. WAZI	P		VIKAS S. KAWRE VIKI KISAN CHAVHAN	
20	KHUSHALI VILAS CHOUDHARI	P		VISHNU MAHADEO SURKAR	A
21	KUNAL RAJESH TADAS	A		VISHWATA V. GAWANDE	A
22	MAHESH MANOHAR PAWAR	A		YASH PATHARE	P
23	MAYUR KAILASH SHIRBHATE			SHUBHANGIZADE	P
24	MAYURI PRADIP BHOGE	A			I P
25	NAYAN SUNILRAO SANGEWAR	P			
26	NISHA N. NIKODE	P			
27	NITESH INDRARAJ DIYEWAR	P			
28	OM DNYANESHWAR DHOKE	P			
29	OM GAJANAN SHENDE	ρ			
30	OM KAILAS JADHAV	A			
31	OM MORESHWAR THAKARE	and the second se			
32	PALLAVI INDAL RATHOD	A			
33	PALLAVIN TEKODE	A			
35	PRACHI YERANE	P			
36	PRITI ISHWAR RANGARI	P			
37	PRIYANSHU PATIL RAHUL H. FULBHOGE	ρ		Contraction of the second second second	
38	RISHABH S. KOHAD	P		1 7 22	
39	ROHAN GAWAI	ρ		Jah 2	
40	ROHAN VIJAY SAMBHARE	P		14. 14.	
41	ROSHAN VINOD TAYDE	A		15.19.2022	
42	RUCHI PIMPALSHENDE	P			
43	RUPESH RAMDAS DAF				
44	SAHIL KISHOR DHURVE	A			
45	SAIKIRAN RAMESH KANAMWAR	Ą			
46	SAKSHI V.ZILE				
47	SALONI H. DHAWLE	ρ			
48	SAMATA G. BOHAROPI	P			
49	SANKET MAHAJAN	P			

#### Event 12. Reporting format of Seminar Oncell Phone Safety Prediction By Using SAR Technology

