NH-09, Adhyatmik Nagar, Near Dasna, Distt: Ghaziabad, Uttar Pradesh Website: https://www.imsec.ac.in

SUPPORTING DOCUMENTSAQAR: 2022-23

2.2.1 The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners

Attachment: Supporting documents

2.2.1. The institution assesses the learning levels of the students and organizes special programmes for advanced learners and slow learners

IMS Engineering College admits students through

- (i) Affiliated University (Dr. A P J Abdul Kalam Technical University, Lucknow) counselling and
- (ii) Admission based on Merit list prepared by College under Management quota.

Therefore, the admitted students represent a combination of bright students, average and weak students. To help them cope up with new learning environment, a number of measures are taken by the Institute. Firstly, the students are categorized as advanced/fast and slow learner.

Process to Identify Slow and Advanced Learners

Based on Class test (CT's) exam the students are placed into three bands: Red, Yellow and Green.

- If aggregate score in Class test (CT's) exams is less than 60% (Red Band); it would be considered as a slow learner
- If aggregate score in Class test (CT's) exams is greater than 74%; it would be considered as an advanced learner (Green band).

Initiatives for slow learners

The following activities are conducted for slow Learners:

- Remedial classes conducted for slow learners.
- Paid special attention through counselling based on mentor report. Discuss and resolve various academic & personal problems as a part of Mentor Mentee system.
- Provided supplementary study material and support system.
- Previous year Question papers and Question Banks for all subjects are circulated among the slow learners.
- Students are given repeated practice on important questions.

Initiatives for Advanced Learners

The following Special activities are conducted for Advanced Learners:

- Supplementary books from book bank to bright students.
- Bright and diligent students are motivated and inspired to get university ranks.
- Guided them to refer extra reference books that will be issued to such students from library.
- Guiding and encouraging to publish/patents research papers in conferences/Journals.
- Organizing expert talk, Conferences, Hackathons, seminars for such students.
- Encouraging to participate in various symposiums like quiz, poster presentation,
- Guiding the students for GATE/Competitive Examinations.

Impact observed

- 1. The overall result of the students has been improved and become eligible for the placement after clearing regular/carry over papers.
- 2. Increase in number of student's participation in various contests.
- 3. Due to motivation to advance learners, the total number of patent/research paper publication have been improved.
- 4. Advanced learners become more interested for internships, expert lectures or other learning activities.

IMS ENGINEERING COLLEGE, GHAZIABAD NOTICES

From: HOD CSE To: All CSE Faculty Members

Ref No: CSE/2022-23/APRIL/21/32

Date: 21.04.2023

SUB: 2ND YEAR SLOW LEARNER & FAST LEARNER STUDENTS

The list of slow learners and Fast learners is attached for your reference of 2nd year Students

Please keep one copy of this in your course files. Please do more engagement to improve the
slow learners of the Class.

List of Fast Learner students (CSE1) S.No. Roll No. Name of Student Section			Section
1	2101430100126		CSE1
2	2101430100082		CSE1
3			CSE1
4	2101430100026		CSE1
5		YASHIKA PANDEY	CSE1
6	2101430100165		CSE1
7	2101430100098		CSE1
В		SUMIT KASHYAP	CSE1
9	2101430100092		CSE1
10	And the second s	HARSHIT SHUKLA	CSE1
11		BHUMIKA KAUSHIK	CSE1_
12	2101430100193	VASU TYACI	CSE1
13	2101430100153		CSE1
14	2101430100022	AMAN PANDEY	CSE1
15		ANMOL MISHRA	CSE1
16	2101430100045	ASTHA DUBEY	CSE1
17	2101430100171	SIMRAN SINGH	CSE1
18	2101430100174	SNEHA VERMA	CSE1
19	2101430100191	VANSHIKA SHÀRMA	CSE1
20	2101430100068	DIWAKAR PATEL	CSE1
21	2101430100008	ABHISHEK SINGH KASHYAP	CSE1
22	2101430100058	DEEKSHA GANGWAR	CSE1
23	2101430100012	ADITI KAUSHIK	CSE1
24	2101430100029	ANKUR RANA	CSE1
25	2101430100115	NAVNEET SINGH DESHWAL	CSE1
26	THE PARTY OF THE PARTY OF THE PARTY.	ARCHIT CHAUHAN	CSE1
27	2101430100160	SHASHANK PANDEY	CSE1
28	2101430100124	PARTH SARTHI	CSE1
29	2101430100017		CSE1
30	2101430100144		CSE1
31	2101430100065		CSE1
32	2101430100146		CSE1

34 2101430100028 ANKIT MAURYA CSE 35 2101430100001 AAKASH TOMER CSE 36 2101430100195 VEDANG GUPTA CSE 37 2101430100190 VANSHIKA DWIVEDI CSE	33	2101430100197 VIKAS KUMAR	-
35 2101430100001 AAKASH TOMER CSE 36 2101430100195 VEDANG GUPTA CSE 37 2101430100190 VANSHIKA DWIVEDI	34		C2E1
36 2101430100195 VEDANG GUPTA CSE 37 2101430100190 VANSHIKA DWIVEDI CSE	35	210 Indiana	CSE1
37 2101430100190 VANSHIKA DWIVEDI	36		CSE1
	37	2101430100190 VANSHIKA DWIVEDI	CSE1
	38	2101430100011 ADAVYA SUMAN	CSE1

List of Slow	Learner students
--------------	------------------

S.No.	Roll No.	Name of Student	Miles Property - Property - 1
11	2101430100023	AMAN PRAJAPATI	Section
2	2101430100094	KESHAV KUMAR	CSE1
		Frank RUSIAK	CSE1

S.No.	Roll No.	Fast Learner students (CSE2) Name of Student	112 172 From 1
1		TANYA VASHISHTHA	Section
2	2201430109007	NISHA SHARMA	CSE2
3	2201430109003	ESHITA GARG	CSE2
4	2101430100049		CSE2
5	2101430100016		CZE2
- 6	2101430100048		CSEZ
7	2101430100014		CSE2
8	2101430100031		CSE2
9	2101430100055	ANSHIKA SRIVASTAVA	CSE2
10	2101430100042	DAKSH RAJPUT	CSE2
11	2101430100042		CSE2
12		HARSH KUMAR SINGH	CSE2
	2101430100062	DEV DHAMA	CSE2
13	2101430100032	ANSHUL KUMARI	CSE2
14	2101430100021	AMAN KUSHWAHA	CSE2

List of Slow Learner students

S.No.	Roll No.	Name of Student	Section
1	2101430100020	AKSHAT RAJ	CSE2
2	2101430100071	HARDIK UPADHYAY	CSE2
3	2101430100053	CHESTA CHAUHAN	CSE2
4	2101430100077	HARSH RAJVANSHI	CSE2
5	2101430100070	GAURAV PANDEY	CSES
6	2101430100039	ASHIKA PATEL	CSE2
7	2101430100034	ANURAG SINGH	CSE2
8	2101430100035	APOORV PATHAK	CSE2
9	2101430100061	DEEPANSHU ŘUMAR	CSE2

List of Fast Learner students (CSE3)

S.No.	Roll No.	Name of Student	Section
1	2101430100123	PARI SINGH	CSE3
2	2101430100083	HIMANSHU RAJPUT	CSE3
3	2101430100088	INDRAJEET SINGH	CSE3
4	2101430100112	MUSKAN GUPTA	CSE3
5	2101430100130	PRATEEKSHIT JAISWAL	CSE3
6	2101430100101	MEGHA :	CSE3
7	2101430100113	NAKUL SINGH	CSE3

List of Slow Learner students

S.No.	Roll No. Name of Student	Section .
1 -	2101430100103 MOHD. ADNAN	CSE3

2	2101430100099	MANISH KUMAR	CSE3
3	2201430109008	NISHANT	CSE3
4	2201430109013	SANSKAR BHARDWAJ	CSE3
5	2101430100080	HARSHITA GUPTA	CSE3
6	2101430100095	KUSH AGARWAL	CSE3
7	2201430109009	PRADEEP KUMAR	CSE3
8	2201430109005	KSHAMA RAI	CSE3
9	2101430100116	NEHA ZABI	CSE3
10	2101430100128	PRASHANT PANDEY .	CSE3
11	2101430100104	MOHD ARSLAAN	CSE3
12	2101430100136	PRIVANG SAGAR	CSE3
13	2101430100109	MOHD SAIF KHAN	CSE3
14	2101430100132	PRATYUSH GIRI	CSE3
15	2101430100102	MIRZA YUNUS BEG	CSE3
16	2101430100105	MOHD MUHIUDDIN	CSE3
17	2201430109002	AFARNA MISHRA	CSE3
18	2101430100108	MOHD NAZIM RASALAT	CSE3
19	2101430100090	ISHIKA BHAGAT	CSE3
20	2101430100089	ISHANT KUMAR	CSE3
21	2101430100091	ISHU GAUR	CSE3
22	2101430100133	PRATYUSH SINGH SONIK	CSE3
23	2101430100086	HRITIK RAINA	CSE3

List of Fast Learner students

S.No.	Roll No.	Name of Student	Section
1	2101430100150		CSE4
2	2101430100181	SUSHANT KUMAR -	CSE4
3	2101430100201	VRIENDA PATHAK	CSE4
4	2101430100202	YASH GUPTA	CSE4
5	2101430100175	SONALI MADDHESHIYA	CSE4
6	2101430100167	SHUBHAM THAKUR	CSE4
7	2101430100173	SNEH SHARMA	CSE4

S.No.	Roll No.	Name of Student	Section
1	2101430100192	VASU KUMAR NAGAR	CSE4
2	2101430100169	SIDHARTH SHARMA	CSE4
3	2101430100203	YASH GUPTA	CSE4
4	2101430100139	RAJ MISHRA	CSE4
5	2101430100152	SAXSIII CHAUDHARY	CSE4
6	2101430100199	VISHAL CHAUDHARY	CSE4
7	2101430100180	SURYANSH KATIYAR	CSE4
8	2101430100157	SAUBHAGYA MISHRA	CSE4
9	2101430100147	RUDRA SHARMA	CSE4
10	2101430100205	YASHOVARDHAN SIROHI	CSE4
11	2101430100148	SAGAR YADAV	CSE4
12	2191430100177	SUBODH DUBEY Prof. & 1	CSE4

Prof. (Dr.) Sonali Ma

HOD (CSE)
Copy to:
1. All the Paculty members through Whatsapp and Email.

Dept. Of CSE MSEC, Gzb

3rd Year CSE1 List of Fast Learner students

S.No.	Roll No.	Name of Student
1	2001430100024	ADITYA RAJPOOT
2		AAYUSHI CHAUHAN
3	2001430100055	ANURAG SRIVASTAVA
4		ABHINAV CHAUHAN
5		ANSHU SHARMA
		AASTHA TIWARI
7	2001430100053	ANUBHAV VARSHNEY
		APARANA SHARMA
		ABHISHEK
1(ANUPRIYA YADAV
11	2001430100025	ADITYA SINGH
12	2001430100050	ANUBHAV KUMAR

S.No.	101 01 3100	v Learner students
-	Roll No.	Name of Student
NIL	NIL	NIL



3rd Year CSE2 List of Fast Learner students

S.No.	Roll No.	Name of Student
1	2001430	100064 ASHI TYAGI
2	2001430	100088 DIVYANSH RUHELA
3	2001430	0100081 DEEPENDRA SINGH
4		0100086 DIKSHA MITTAL
5	200143	0100092 GUNGUN GUPTA
6	200143	0100079 CHITRANSHA VARSHNEY
7	200143	0100090 DIVYANSH TYAGI
8	200143	ROJOOTOGIKANAK SINGH
9	20014	30100121MANIKARNIKA CHAUHAN
10	20014	30100120 MADHUR DWIVEUI
11	00014	20100110 KAVYANSH JAIN
1	20014	30100100 HARSHIT PRATAP KAG
-	20014	30120054 MANVI SHARMA
	0004	430100111 KHUSHI JAIN
		430100072 AYUSH TIWARI
	6 2001	4301000125 KUSHAGRA SINGH

	List of	Slow Learner students	DE RESERVE
	Roll No.	Name of Student	
S.No.	NIL	NIL	. 1.



3rd Year CSE3 List of Fast Learner students

	- La-11 41-	and the state of t	Name of Student
S.No.	Roll No	Catal	
	1	2001430100155	PRAKHAR TIWARI
	2	2001430100144	PAWAN .
	3	2001430100182	RUMI .
	4	2001430100167	PUSHPENDRA SINGH
	5	2001430100152	PRAJJWAL RATHORE
	6	2001430100179	RITUNJAYA .
	7	2001430100163	PRERNA SHARMA
	8	200143010015	O PRAGYA CHOUDHARY
	9		8 NIMISH GROVER
	10	200143010013	1 MOKSH GUPTA
	11	200143010012	9 MOHAMMAD SHAHROZ
	12		BO MOHD UVAISH
	13	200143010016	PRINCE KAUSHAL
2	14	20014301001	49 PRACH! SHUKLA

	List of S	low Learner students
S.No.	Roll No.	Name of Student
3.110.		430100165 PRIYANSHU ROHELLA



3rd Year CSE4 List of Fast Learner students

S.No.	Roll No.	Name of Student
1		VISHAKHA SRIVASTAVA
2	2001430100242	VISHAL GUPTA
3		UTKARSH RATHORE
4		SHOBHA SHISHODIA
5		VICTOR SHAH
e	2001430100210	SHUBHI KULSHRESTHA
	2001430100206	SHORYA AGARWAL
	2001430100195	SEJAL SINGH
	200143010022	Z TANISH SAXENA
1	200143010023	6 VIKAS YADAV
1	200143010019	8 SHASHANK KUMAR MALL

List of Slow Learner students

S.No.	Roll No.	Name of Student
NIL	NIL	NIL





IMS Engineering College NH-09, Adhyatmik Nagar, Near Dasna, Distt. Ghaziabad, U.P. Tel (0120) 4940000

Department of Biotechnology

List of Bright and Weak Students

	-	Bright	& W	enk Students o	d Bioinform	ties I	1	
	Academic	Session 2022	23Ex	en Semester F	aculty Name	Dr. 5	homini Paras	har
				Bright Stud				
	CTI			CT2			CT3	
Sr. No.	University Roll No.	Name of Student	Sr. No.	0.0000000000000000000000000000000000000	Name of Student	Sr.	University Roll No.	Name of Student
1	(10)	terial	1	(7	Harsent	- 1		14-5-
2		kajal	2		Charma	2		
3	(13)	Manie	3	(10	Kajal	3		
4		Nizwal	4		Seligh	4		
5			5			5		
				Weak Stude	ents	-		
	CTI			CT2	-		CT3	
Sr. No.	University Roll No.	Name of Student	Sr. No.	University Roll No.	Name of Student	Sr. No.	University Roll No.	Name of Student
1	2001430	Vishel	1	20014305年	Sumar	1		
2	\$40 43	Sharma	2	0005	Kanl	2		
3	(34)	Sheeye	3	(38)	Chesti	3		
		Jas Val	4		Kashyag	4		
			5			5		7-1

HOD Copariners of Costego



IMS ENGINEERING COLLEGE, GHAZIABAD NOTICES

From: HOD CSE

To: All 3rd Yr. Student &

Faculty Members

Ref No: CSE/2022-23/APRIL/21/31

Date: 21.04.2023

SUB: REMEDIAL CLASSES SCHEDULE FOR 3RD YEAR STUDENTS

All the 3rd Year CSE students are hereby informed that there will be Remedial Classes held from 24/04/2023 to 29/04/2023 for the Absent, Detained and Less than 60% Marks obtained in CT-1. You all are requested to attend your Remedial Classes as per attached time Table.

All the 3rd Year Faculty Members are requested to conduct Remedial Classes and maintain attendance of students in the format attached.

Remedial Classes attendance has to be maintained in hard copy and kept in attendance registers.

Prof. (Dr.) Sonali Mathur

HOD (CSE)

'rof. & HOD

: ept. Of CSE

MSEC, Gzb

Copy to:

- All the Faculty members through Whatsapp and Email.
- All 3rd Yr. Students through Whatsapp and Email.
- 3. Notice Board

		TIMETABLE ACADEMIC SESSION 2002-23 (EVEN SEMESTER) - N. C. H. R. TECH 1 VY. SEMESTER A SECURITY BOOM SOLUTION	E ACADEMIC SE	TIME TABLE ACADEMIC SESSION 2002-23 (EVEN SEMESTER) WAST-100	SEMESTER, w	W.e.ft - 10/04/2023		
		4	A DOMESTIC SERVICE	SIERS, SEC. SEL. RO	JOMENO, 195, C-1	MOCK		-
DAY/TIME	Ferion-1		Period-3	Period-4	Period-5	Period-6	Period-7	Period-4
1	0000-000	250-10:50	10:50-11:56	11:50-12:50	12-56-01:40	01:40-02340	01240-03240	arche-brone
MON	KCS601(L) AS	KNCS02(L.) BSR	Soft Skill Training	Training		KOE964(L)	KCS660(L) PK	KCS60NL)
ž	KCSM0(L)	KOUD64(L) SB	Technical	Technical Training		KCS604L)	KCS603(L) PK.	KCS944(L)
		Thomas and				CONTRACTOR OF THE PARTY OF THE	KCS 651 (5514)	RCS 651 (SC Lab) GL AS*/NG Labs
WED	KCS602(L.) PK	KCS603(L)	Soft Shill	Soft Shift Training	LUI	AS**	KCS 653 (CN La	KCS 653 (CN Lab) G2 VH*MS Labs
	KCS 653 (CN Lab	KCS 653 (CN Lab) GI VIR*NS Lab6	Technic	Technical Training	NCH	KCS061Q.)	KNC602(L)	KCS600[L)
2	· KCS 652 (WT Lab) G2 SB*	ab) G2 SB*/ Lab8					KCS 652 (WT L	XCS 652 (WT Lab) G1 SR*85R Labs
. 100	KC\$061(L.)	KOP064(1.)	Sen Sk	Sent Skill Training		KCS603(L) VH	KCS 451 (SE L	CCS 651 (SE Lab) G2 ASYNG Lab?
SAT	KOED64(L)	KCS601(G1) AS, C- 105 / KCS603(G2)	Library	KCS603(51) VH, C- 105 / KCS603(02) PK, C-301		KCS602(G1) PK, C- 105 / KCS601(G2) AS, C-308	Menn	Menuming Activity
							d	
			Pac	Paculty Name	3	-	0	П
Sub Code	Subje	Subject Name	Mr. Anubbay Sharma (AS)	ma (AS)	-	1	0	Т
KCS601	Software Engineering	100	Mr. Pankarj Kumar(PK)	(PK)		7	0	1
KCS602	Web Technology		Mr. Vibbor Harlt (VH)	VH)		0	0	
KCS603	Computer Networks		Mr. Amri Katoch (AK)	AK)	9		0	
VCS061	Big Data		Mr. Shamil Bansai (58)	((20)	7	,	0	
Part of the last	Object Oriented Programming	Bujamanilo	A 11 Sinch Sinch Bochasi(BSR)	th Rochast(BSR)	2			
KOROS	twitten Tradition, Culture and	ulture and Society	Mr. Bayeres Sta	Mr. Bandon Sharma (AS)/Mr. Nitia Goyal	0	0	-	T
KNCOVA		dollah	(NG)	100	1		,	
KCS651	Software Edgesoning		Mr. Shomil Bans Rochani(BSR)	Mr. Shorni Banai (SB)Mr. Baudeo ompa Rooban(BSR)			1	T
KCS652	Web Technology Lab	4	Mr. Vibbor Hari	Mr. Vibbor Harit (VID/ Dr. Nain Sharma				T
KCS653	Computer Networks Lab	ks Lub	Mr. Vikhor Barh(VII)	rie(VII)			0	C. S. C.
1	Class Coordinato	of Attandar	nee Register	T.			P	Parlame B. H.
hall main	ttain all lab records	- Shall maintain all lab records on Lat. and 24-Apr-2023 to 23-Apr-202-	2013 to 29-Apr.	1			Prof. (Dr.) 5	Prof. (Dr.) Sucal Mather

Mr. Nitin Goyal

Cam.			Department of Computer Soloning P. F.	menutor Colon				
		TIME	TIME TABLE ACADEMIC SESSION 3333 45 COURSE OF LINE	HON MAN AS CHEM		gu		
			RTECH, 3 Vr. SEARSTRUA SECTION DOCUMENT	TRACTOR OF THE PER		W.e.ft- 10/04/2023		
-	Period-1	Period-2	Period 1	200 J. D. C. C. C. C. C. C. C.	OM NO. 106, C-BLC	CK		
DAYTIME	08-69 0 60		0.000104.	Period-4	Period-5	Period-6	Period-7	Bariad 8
	NCI 6-ec-ros	9:50-10:50	10:50-11:50	11:50-12:50	12:50-01:40	01:40-02:40	02-40-02-40	- College
MON	KCS602(L)	KCS603(L)	Soft Stell Training	4000		KUSUCIUI	KCS 651 /SP1-	KCS 651 (90 1-45) Ct 4 20 mm - 1
				****		AK AK	The second second	DOLAR TESE LAST
TUE	KCS 652 (WT Lab) G1 MA*/PK Lab8	GI MA*/PK Lab8	Control of the Contro			4	KCS 653 (CN	KCS 653 (CN Lab) G2 RD+/ Labs
	KC5 651 (SE Lab) G2 AK* Lab7	G2 AK* Lab7	Technical Training	Sining		KOE064(L)	KCS601(L.)	KCS603(L)
WED	KOED64(L)	KCS6010.3			*250	28	VS	**HA
	88	AS	Soft Skill Training	guluis	LU	KNC602(L)	KCS061(L)	KCS602(L)
THU	KCS602(L.)	KCS061(L)			JNC	BSK	AK**	****
	4	AK	Lechnical Training	Buluis	СН	KCS601(L)	KOE064(L)	KCS603(L)
FRI	PRCS 654 (CN Lab) OI RD-/ Labs	OI RD*/Labs				AS	\$B	HA
	KCS 652 (WT Leb) G2 MA*/PK Lob?	G2 MA*/PK Lob?	Soft Skill Training	Sajain		KNC602(L)	KCS602013	Proposition
SAT	KCS601(G1), AS C-	KOEDSA(1.)	KOMMON WAY			BSR**	PK	HA AH
	PK, C-309	838	KCS603(G2) VH, C-109	Library		Mentorin	Mentoring Activity	KC\$603(G1) VH, C-
Sub Code	Subject Name							AS, C.309
KCS601	Software Engineering		Mr. o. Mcully Name		7	4		
KCS602	Web Technology		ovi. Antibinav Sharma (AS)		1		d	
KCS603	Computer Networks		Mr. Prinking Kumar(PSC)		*		0	
KCS061	Big Data		Mr. Vathor Harst (VII)		4		0	
KOE064	Object Oriented Programming	smming	Mr Showill Breest con-		1		0	
KNC602	Indian Tradition, Culture and Society		Mr. Busudeo Singh Roohani(BSR)	(BSR)	,	0	0	
_ KCS651	Software Engineering Lab	Lab	Mr. Amit Katoch (AK)Mr. Basodre Singh	Basudee Singh		0	0	
KC8652	Web Technology Lab		Ms. Monitarida V.Mr. Bushar V.	A Paris	0	0	•	
KCS653	Computer Netwerks 1 sh	4	Mr. Dalla Co.	A Chamarity (c.)				

* Shall maintain all lab records on ERP and Attandance Register
** Remedial Classes for Weak Students from 24-Apr-2023 to 29-Apr-2023

Computer Networks Lab

Class Coordinator

Mr. Pankaj Kumar (PK) Ms. Ritika Dhyuni(RD)

> T.T. Coordinator Mr. Nitin Goyat

Department of Computer Se Professor & Head Prot (Or-PSond Pilater

7.1 (WT Lab) CO 2.1 (WT Lab) C			TIME	Department of Computer Science & Engineering The Table Academic session 101-13 (even senester) 446-100-1003	Omputer Scien	ce & Engine	ering		
KCS061(1,1)	1	Period-1	Period-2	Perlad-3	Period-4 SEL	Period-5	Perfod-6	Period-7	Period-8
KCS061(1,1) KCS001(1,1) Soft Shill Training KCS001(1,1) VINCO01(1,1) VINCO01(1,1) VINCO01(1,1) VINCO01(1,1) KCS001(1,1) Technical Training Color (WT Lab) C1 AN-/Lab) AN-/Lab Soft Shill Training Technical Training Technical Training Technical Training Technical Training Technical Training Technical Training KCS001(1,1) KCS001 Ti(0,1) SM, C-310 T	-	08140-9180	9:50-10:50	10:59-11:50	11:50-13:50	17:59-01:40	01149-62140	62:40-03:48	G15484440
KCS 652 (WT Lab) 01 ANY Lab? Trebeloit Training <	-	KCS#81(L.) AN	KCS401(L)	Sch Shall Tra	gujuju		KNCHOZIL) VKee	KOEDHOL) MA	KCS449(L)
KCS 631 (NT Lab) 01 AN"/Lab7 Suft Sull Training Tracks (NT Lab) 01 AN"/Lab7 Suft Sull Training Tracks (NT Lab) 01 AN"/SM Lab3		KCS061(IL)	KCS603(L)	Table 1			KCSSEGEL	(Q#T 185) 159 SD3	OI NORYSOLIAN?
KCS 631 (SE Lish) G1 ANY-12407 Suff Shift Training TH KCS603(L) V1 V2			5		Žiana.		2	KCS 653 (CN Lab	1 G2 V3*000 Labs
KCS 631 (SE Lat) G2 NAV-53.4 Lat)		KCS 652 (WT Lab)	OI AN"/ Lab7	2000			Medital Social	1000	
MA		KCS 631 (SE Lab) G3	2 KW-ISM Labs	Selt Shill T	nining.	LUN	KCS403(L.) VJ	KCS961(L)	KCS681(L)
KC5642QL) Selt Shift Training KOP844QL) MA++	K.	КОЕВБИСЬ	KCS681(L)	Technical	Palaing	NCH	KCSS624CJ	KCS 633 (CH La	GI VI**** Labs
KCS643QL) KCS64QL) KCCS64QL) KCCS64QL) KCCS64QL) KCCS64QL) KCCS64QL) KCCS64QL) KCCS64QL) KCCS64QL)							5	KCS 652 (WT.	ab) G2 AN* Lab7
(C2) Memoring Activity KC5603 T(01) V2, KC5601 T(01) SM, C. KC0364(1.) T(02) SM, C-310 AN, C-310 AN, C-310		KNCMOTA	KCS002(L) AN	Seft Skill	Paring		KOESSA(L)	KCS061(L)	-KCSeat(t.) SN**
		KCS602 T(01) AN. C- 187 / KCS603 T(02) V2, C-310		toring Activity	KC5603 T(0 f) V2, C-107 / KC5601 T(00) SM, C-310		KCSset T(01) SM, C- 197 / KCSset T(02) AN, C-310	KORRHALL)	Libery

Sub-Code	Subject Name	Faculty Nerve	-		
KC\$601	Software Engineering	Dr. Soonli Methar (SM)	,		
KC5602	Web Technology	Ms. Assenda (AN)			
KC5603	Computer Networks	Mr. Vivels Jein (V3)			
KCS061	Dig Deta	Ms. Kanka Melik(KM)	-		
KOEOS4	Object Oriented Programming	Mis. Months (MA)	,	0	
KINC602	Indian Tradition, Culture and Society	Dr. Vivela Kuman (VK)			
KC5651	Software Engineering Lab	Ma. Kaniba Malis(KM) / Dr. Sorali Mather	0	•	•
KCS652	Web Technology Lab	Ma. Anneilla (A24) /Ms. Monika (MA3			•
KCS653	KCS653 Computer Networks Lab	Mr. Vivok Jain (VI)Ma. Riska Dhyuai(RD) Mr. Vibbor Harit (VI)			•
	Class Coordinator	Mt. Ansmilla(AN)			

* Shall maintain all lab records on ERP and Attachance Register
** Remodule Classes for Weak Shadools from 34-Apr-2023 to 35-Apr-2033

Prototo Semanana Department of Computer Se.

Mr. Willo Gayal

MON KOHO64(L) KCS6(D)(L) Feriad 3 Feriad 3	THE PARTY ACADEMIC SESSION 2022-23 (EVEN SEMESTER) W. e.f.: 10/94/2023	IN SEMESTER) W	e.fi- 10/94/2023		
KCS663(L) PISE-10:56 KCS663(L) KCS603(L) VJ KCS663(L) KCS603(L) VJ KCS663(L) KCS601(L) VJ KCS661(L) KCS601(L) KCS661(L) CSCS601(L) KCS 651 (XELah) G2 NG/AS* Lab	B.TECH. 3 Vr. SEMESTER-6, SEC-CSEA, ROOM NO. 108, C-BLOCK	ROOM NO. 108, C-	SLOCK	And the second	
KCS603(L) KCS603(L) KCS603(L) KCS603(L) VJ KCS601(L) KCS601(L)	10d-3 Period-4	Period-5	Period-6	Period-7	Feriod-4
KCS603(L) KCS603(L) KCS603(L) KCS603(L) KCS603(L) KCS601(L) KCS601(L) KCS601(L) KCS601(L) KCS601(L) KCS601(L) KCS601 (SELab) G2 NGAS* Labs	P-11:50 11:50-12:50	12:50-01:40	01:40-02:40	02:40-03:40	03:40-04:40
KCS603(L) KCS603(L) KCS603(L) KCS601(L) KCS601(L) KCS601(L) KCS 652 (WTLab) G1 SG18SR* Labs KCS 652 (WTLab) G2 NGAS* Labs	Soft Skill Training		KCS061(L.) KM	KCS401(L)	KNC642(L)
KCS603(L) KCS601(L) KCS601(L) KCS601(L) KM KM KM KCS 652 (WTLab) G1 SG185R* Labs KCS 651 (SELab) G2 NGAS* Labs	Technical Training		KOEB64C)	KCS 653 (CN Lab) G1 SG*MK Labs	GI SG*ANK Labs
KCSOSI(L) KCSOSI(L) KCSOSI(L) KCSOSI(L) KCS GT2 (WTLab) GT SG18SR* Labs KCS 651 (SELab) G2 NGAS* Labs			W	KCS 652 (WT L	KCS 652 (WT Lab) 02 MS* Labs
KCS 651 (SELab) G2 NGAS+ Labs	Soft Skill Tradeing	L	KCS403(L.)	KNC601(L)	KCS061(L)
KCS 651 (WTLAb) G1 SQPBSR*Labs KCS 651 (SELab) G2 NG/AS*Labs	Technical Training	UNCI	KCS6020.)	XCS 651 (SB Lab	XCS 651 (SE Lab) GI NG/AS* Labs
KCS 651 (WTLab) 01 SQIBSR*Labs KCS 651 (SELab) 02 NGAS*Labs		H	NA AN	KCS 653 (CN Lab	KCS 653 (CN Lab) G2 SG*/NR Labs
KCS 651 (SE Lab) O2 NG/AS* Labs					
	Soft Skill Training		KCS603(L)	KCS602(L.)	KOESSA(L.)
SAT KCS602 T(G1) AN, KOE064(1,) T(G2) V1, C-3111 MA	Menoring Activity		Library	KCS401 T(01) NG, C.108 / KCS602	KCS663 T(G1) VJ, C-101/KCS601

Sub Code	Subject Name	Family News			
KCS601	Software Engineering	Mr Nata Const Octo	T	1	
KCS602	Web Technology	Me Angreda (Alc)	-	2	0
KC5603	Computer Networks	Me Vivole Tain CVT.	-	1	0
KCS061	Big Data	Mr. Kanka Malikokun	-	2	0
KOED64	Object Oriented Programming	Ms Mostra Oday	1	0	0
KNC602	Indian Tradition, Culture and Society	Dr. Viveli Kamar (VK)	-	0	0
KCS651	Software Engineering Lab	Mr. Nitin Geyal (NG)/ Mr. Anathav Sharma (AS)			0 4
KCS652	Web Technology Lab	Mr. Basudeo Sregh Roohani(BSR)Ms. Meenu Sharma(MS) Dr. S. Ghosh			
KC5655	Computer Networks Lab	Dr. S. Olecah (SG)/ Mr. Navretn Rathons (NR)			*
1	Class Coordinater	Ms. Montha(MA)			
* Shall main	* Shall maintain all lab records on ERP and Attandance Register	ance Register			
A. Remedial	At Remorfied Chance for West Students from 34 Acc 1803 to 16 Acc 1804	. 1003 at 46 4 at 1604		4	,

Mr. Nitis Geyal

Frot (Dr.) Sonali Mather Protessor & Hend HOD CSE Jepartment of Computer Sc. I.M.S. Engineering Common Ghandshad

2



IMS ENGINEERING COLLEGE, GHAZIABAD NOTICES

From: HOD CSE To: All 2

To: All 2nd Yr. Student & Faculty Members

Ref No: CSE/2022-23/JUNE/12/18

Date: 12.06.2023

SUB: REMEDIAL CLASSES SCHEDULE FOR 2ND YEAR STUDENTS

All the 2nd Year CSE students are hereby informed that there will be Remedial Classes held from 12/06/2023 to 16/06/2023 for the students who are Absent, Detained and scored Less than 60% Marks in CT-1. You all are requested to attend your Remedial Classes as per circulated and scored are requested to attend your Remedial Classes as per circulated.

All the 2nd Year Faculty Members are requested to conduct Remedial Classes and maintain attendance of students in the format attached separately.

Remedial Classes attendance has to be maintained in hard copy and kept in attendance registers & students needs to sign for attendance in remedial classes.

Prof. (Dr.) Sonali Mathur HOD (CSE) Prof. & HOD Dept. Of CSE IMSEC, Gzb

Copy to:

- 1. All the Faculty members through Whatsapp and Email.
- 2. All 2nd Yr. CSE Students through Whatsapp
- 3. Notice Board

		TIMET	VBLE ACADEMI	CSESS	TIME TABLE ACADEMIC SESSION 2022-23 (EVEN SEMESTER) w.e.f-: 12/06/2023	SEMESTER) W.	e.f:- 12/06/2023		
N I I			B.TECH, 2 Yr, SEN	MESTE	2 Yr, SEMESTER-4, SEC-CSE1, ROOM NO. 102, C-BLOCK	OM NO. 102, C-	BLOCK		0.777.0
	Period-1	Period-2	Period-3		Period-4	Period-5	Period-6	Period-7	Fenoa-9
DAY/TIME	Ľ	9:50-10:50	10:50-11:50		11:50-12:50	12:50-01:40	01:40-02:40	02:40-03:40	03:40-04:40
MON	KCS401 (L) ASH	KCS 402 (L) NI	NU KOE 049 (L)	ASK	KNC 401 (L.) AC		KCS401 (L) ASH	KCS 402 (L.) NU	KCS 403 (L)*
TUE	KCS 403 (L) BV	BV KCS401 (L) ASF	ASH KCS 402 (L)	ž	NU KCS 403 (L) BV		KOE 049 (L) ASK	KCS401 (L.) ASH	KVE401 (L.)* PKS
WED	KCS 403 (L) BV	V KOE 049 (L) ASK	KCS 402 (L)	₹	KVE401 (L.) PKS	LUNC	KOE 049 (L) ASK	KNC 401 (L.) • AC	KCS401 (L.) *
THU		NO	NO CLASSES			Н	KCS 403 (L) BV	KNC 401 (L) AC	KCS 402 (L.)* NU
FRI	KCS 402 (L.) NU	KCS 403 (L) BV	BV KCS 402 (L)	B	KVE401 (L) PKS		KCS401 (L.) ASH	KCS 403 (L) BV	KOE 049 (L) * ASK
Sub Code	Subje	Subject Name	ď.	Faculty Name	ame	T	т.	۵.	
KOE049	Digital Electronics		Mr. Aditya Sam Koshy(ASK)	Coshy(A	SK)	5	0	0	
KVE401	Universal Human Values	alues	Dr. Prabhat Kr. Srivastava(PKS)	rivastavi	(PKS)	3	0	0	
KCS401	Operating System		Mr. Ashish Kumar(ASH)	u(ASH)		9	0	0	
KCS402	Theory of Automata	Theory of Automata and Formal Languages	Mr. N. U. Khan (NU)	NU)		7	0	0	
KCS403	Microprocessor		Ms. Bhumica Verma(BV)	ma(BV)		1	0	0	
KNC401	Computer System Security	ecurity	Dr. Amit Chugh(AC)	AC)		n	0	0	
	Class Coordinator		Ms. Bhumica Verma(BV)	rma(B)	0				

Mr. Nitin Goyal / Mr. Shomil Bansal T.T. Coordinator

CHARL		TIME	TAR	TIME TABLE ACADEMIC SESSION 2022-23 (EVEN SEMESTER) W. E. 1206/2023	SION 2022-23 (EVE	NEW	ESTER) W.	.6-12/06/2023	١		
		2000	ŀ	B TROW BY SEMPSTER 4. SEC. CSE2, ROOM NO. 105, C-BLOCK	CR.4. SEC. CSE2, B	ROOM	40, 105, C-1	LOCK	ŀ	Beefod-7	Period-8
		Backed A	1	Presind.1	Period-4	4	Period-5	Period-0	+	-	00.40.00.00
DAY/TDME	Ferrad-1	0-60, 10-60		10:50-11:50	11:30-12:50	41	12:59-01:40	01:40-02:40	-	02540-03540	ON SHOW ON SHOW
MON	KCS 402 (L.)		N N	No.	KOE 049 (L.) GK			KCS401 (L.) MS		KCS 402 (L) NS	KVE401 (L.) * PKS
TUE S	KCS401 (L.)	KCS 402 (L)	2	KOE 049 (L.)	OK KCS 403 (L) RK	1 3		KVE401 (L.) PKS	2	KCS 403 (L) RK	KOE 649 (L.) *
WED	KCS401 (L.) MS	KCS 402 (L.)	2	KNC 401 (L.) AKR	KOE 049 (L) GR		LUNG	KCS401 (L) MS	- 00	KCS 403 (L.)* RK	KCS 402 (L.)*
E			NOC	NO CLASSES			СН	KCS 402 (L.) NS	1	KCS 403 (L) RK	KNC 401 (L.) *
E	KCS 402 (L.) NS	KORLOWS (L.) GK	3	KNC 401 (L.) AKR	KCS 400 (L) R	K K		KCS 403 (L)	×	KVE401 (L.) PKS	KCS401 (L.) *
1	100	North North		Facul	Faculty Name	+	T	1	Ħ	d	
KOE049	Digital Electronics	onios		Ms. Gurproet Kaun(GK)	IK)	-	'n	0		0	
KVE401	Universal Human Values	Values		Dr. Prabhat Kr. Srivastava(PKS)	istava(PKS)	-	n	0		0	
				A. A. Champion	CAR.	-	9	0		0	
KCS401 KCS402	Theory of Automa	usts and Formal Lar	dimilu	Operating System and Formal Languages Dr. Nitin Sharma (NS)	5)	-	7	0		0	
KC\$403	Microprocessor			Dr. Ramesh Kumar (RK)	(RIK)	-	,	0		9	
Contract	Champadae Coutem Security	n Security		Mr. Amit Kumar(AKR)	KR)		3	0		0	
Proceed	Chan Constitutor	tor		Ms. Gurpreet Kaur(GK)	r(GK)	-					1
* Benedial	a. m. 1.1 Change for West Students from 12-June-2023 to 16-June-2023	The Assessed Owners 150.	Property.	State on the Louis 1877.							2000

Mr. Nitis Geyal / Mr. Shomil Bancal T.T. Coordinator

		TIME TABI	LE ACADEMIC SE	TIME TABLE ACADEMIC SESSION 2022-23 (EVEN SEMESTER) w.e.f:- 12/06/2023	EN SEMESTER)	w.e.f:- 12/06/2023		
		B.T.	ECH. 2 Yr. SEMES	B.TECH. 2 Vr. SEMESTER-4, SEC-CSE3, ROOM NO. 101, C-BLOCK	ROOM NO. 101,	C-BLOCK		
The State of	Period-1	Period-2	Period-3	Period-4	Period-5	Period-6	Period-7	Period-8
DAY/TIME	E 08:50-9:50	9:50-10:50	10:50-11:50	11:50-12:50	12:50-01:40	01:40-02:40	02:40-03:40	03:40-04:40
MON	KOE 049 (L.) ASK	KNC 401 (L) AC	KCS 402 (L.) NS	KVE401 (L.) RS		KCS 403 (L) BV	KOE 049 (L) ASK	KCS401 (L.) * ASH
TUE	KVE401 (L.) RS	KCS 403 (L.) BV	KCS 402 (L.) NS	KCS401 (L.) ASH		KCS401 (L.) ASH	KCS 402 (L.) NS	KCS 403 (L) • BV
WED	KCS401 (L.) ASH	KNC 401 (L.) AC	KCS 403 (L.) BV	KOE 049 (L.) ASK	LUNCH	KCS 402 (L.) NS	KCS 403 (L) BV	KVE401 (L.) * RS
)III		NO CI	NO CLASSES			KCS401 (L) ASH	KOE 049 (L) ASK	XCS 402 (L.) *
H	KCS 403 (L) BV	KCS401 (L.) ASH	KCS 402 (L) NS	KCS 403 (L) BV		KCS 402 (L) NS	KNC 401 (L) *	KOE 049 (L) • ASK
Sub Code	Subject	Subject Name	Faculty	Faculty Name	1			
KOE049	Digital Electronics		Mr. Aditya Sam Koshy(ASK)	shy(ASK)	s		0	
KVE401	Universal Human Values	alues	Mr. Ramendra Singh (RS)	h (RS)	6		0	
401	Operating System		Mr. Ashish Kumar(ASH)	ASH)	9	0	0	
KCS402	Theory of Automata and Formal Languages	2	Dr. Nitin Shuma(NS)	(s	7		0	
KCS403	Microprocessor		Ms. Bhumica Verma(BV)	(BV)	7	0	0	
KNC401	Computer System Security		Dr. Amit Chagh(AC))	3	0	0	
1000	Class Coordinator	100000	Mr. Ashish Kumar(ASH)	(ASH)	500			

Mr. Nitia Goyal / Mr. Shomil Bansal T.T. Coordinator

		TIMET	ABLE ACADE	MIC SES	SION 2822-23 (EV	TIME TABLE ACADEMIC SESSION 2022-23 (EVEN SEMESTER) W.C.D. 12/06/2023	w.e.ft- 12/06/2023		
	The second second		S.TECH. 2 Vr.	SEMPST	ER-4, SEC-CSE4,	B.TECH, 1 Vr. SEMPSTER-4, SEC-CSE4, ROOM NO, 104, C-BLOCK	C-BLOCK	******	Design 8
DAY/TIME	Period-1		Period-3	-	Period-4	Period-5	Period-6	remon-	01-40-04-40
	08:50-9:50	9:50-10:50	10:50-11:50	8	11:50-12:50	12:50-01:40	01:40-02:40	02:40-03:40	2000000
MON	KOB 049 (L) GK	KCS 403 (L) RK	K KCS401 (L.)	63	KCS 402 (L.) NU		KNC 401 (L.) AKR	KVE401 (L)* SG	KCS 403 (L.) *
TUE	KCS 402 (L) NU	KCS 403 (L) R	RK KVE401 (L.)	S	KCS401 (L) MS	Ó	KCS 403 (L) RK	KCS 402 (L) NU	KNC 401 (L) * AKR
WED	KCS 402 (L.) NU	KOE 049 (L) GK	KCS 403 (L.)	XX	KCS401 (L) MS	LUNCH	KCS 403 (L.) RK	KOE 049-(L.) GK	KCS 402 (L.) * NU
UHL		ž	NO CLASSES				KCS 402 (L.) NU	KVE401 (L) SG	KCS401 (L.) • MS
FRI	KCS401 (L.) MS	KCS 403 (L.)	RK KCS401 (L.)	s (L.)	KOE 049 (L) GK		KNC 401 (L) AKR	KCS 402 (L) NU	KOE 049 (L.) • GK
Sub Code	Sel	Subject Name		Pacult	Faculty Name	T	1	4	
KOE049	Digital Electronics	nics	Ms. Gurpreet Kaur(GK)	set Kaur(G	3K)	5	0	0	
KVE401	Universal Human Values	van Values	Dr. Subhajit Ghosh (SG)	t Ghosh ((5)	9	0	0	
KCS401	Operating System	em	Ms. Moenu Sharma(MS)	Sharma(MS)	9	0	0	
KCS402	Theory of Automata and	penata and Formal	Mr. N. U. Khan(NU)	Khan(NU		7	0	0	
KCS403	Microprocessor		Dr. Rameth Kumar (RK)	th Kumar	(RK)	1	0	0	
KNC401	Computer System Security	em Security	Mr. Amit Kumar(AKR)	Kumar(A)	KR	3	0	0	
The second second	Class Coordinator	1	Ms. Meenu Sharma MS	IN Sharm	aLMS)				

Mr. Nitin Goyal / Mr. Shomil Bansal T.T. Coordinator



IMS ENGINEERING COLLEGE, GHAZIABAD NOTICES

From: HOD CSE To: All Faculty Members & 2nd Yr.
Students

Ref No: CSE/2022-23/DECEMBER/07/04

Date: 07.12.2022

Mentoring Activity for CSE 2nd Year Students

The following timetable serves as notice to all 2nd year mentors that there will be a mentoring activity of "Your strengths and weaknesses." for 2nd year students on Thursday, 8th December, 2022 at 3:40pm. The mentees of each mentor will be made aware of this activity. Mentors will lead their groups in a one-hour session with them. Each student will meet and interacted to mentors. There should be an equal number of students on either side. It is mandatory of every student. The purpose of mentoring is to connect an individual who has facing problem in academic and non academic session. Topics for the "Your strengths and weaknesses"

- Each mentor has to keep the entry of their mentees on Evaluation Sheet.
- 2. Each mentor makes the entry on the White card of the mentees.
- 3. Each mentor makes what's app group of assigned No. of mentees.

Mentors will meet direct Mentees to sit according to their designated seating areas. Sitting Arrangement for 2nd year CSE is as follows:

Date: Thursday, 8th December, 2022 at 3:40pm.

S.No	Mentors/Faculty	No. of	Mentee's	Roll No.	Year	Section	Venue
	assigned	Mentees	From	To	Ital	Section	venue
1	Mr. Vibhor Harit	18	2101430100001	2101430100054	2nd		
2	Dr. Prabhat Kr. Srivastava	18	2101430100058	2101430100144	2nd		
3	Dr. S.Ghosh	19	2101430100146	2101430100208	2nd	CSE1	C-101
4	Ms Tanvi Gautam	18	2101430100002	2101430100031	2nd		-
5	Dr. Reema Goyal	18	2101430100032	2101430100053	2nd		
6	Ms. Monika	19	2101430100055	2101430100077	2nd	CSE2	C-102
7	Ms. Sarika Gambhir	20	2101430100078	2101430100103	2nd		
8	Ms. Kanika Malik	20	2101430100104	2101430100127	2nd	CSE3	C-103
9	Ms. Bhumica	20	2101430100128	2101430100152	2nd	CSE3 &CSE4	
10	Mr. Pankaj Kumar	19	2101430100154	2101430100180	2nd		
11	Ms. Garima Saini	18	2101430100181	2101430100207	2nd	CSE4	C-104

Note: Evaluation sheet is attached with the notice.

Prof. (Dr.) Sonali Mathur HOD-CSE

Copy to:

1. All the Faculty members through Whatsapp and Email.

2. All 2nd Yr. Students Through Whatsapp and Email.

Professor & HOU Department of CSE MS Engineering College Ghaziahad

IMS ENGINEERING COLLEGE, GHAZIABAD

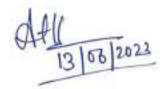
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING B.TECH CSE 2ND YEAR ATTENDANCE FOR REMEDIAL CLASSES 2022-23 (EVEN SEM)

	ECT NAME:CSS	SEM: IV	15.06.2
			ATTENDAN
I NO	Roll No	Student name	(P/A)
1	2101430100002	AAKRITI CHITRANSH	Ankuti
2	2101430100003	AASHI GUPTA	pagni Ambi
3	2101430100004	AAYUSH GARG	Mar
4	2101430100005	ABDULLA BIN SOHAIL	delulla.
5	2101430100006	ABHAY DWIVEDI	Althous
6	2101430100007	ABHINAY JAISWAL	Ather
7	2101430100009	ABHISHEK TIWARI	
8	2101430100010	ADARSH PANDEY	Adarsh
		AKHIL SHARMA	100
9	2101430100018	AKHILESH PRATAP SINGH	0_
10	2101430100019	AKSHAT RAJ	
11	2101430100020	AMAN KUSHWAHA	
12	2101430100021		_
13	2101430100024	AMAN SINGH	_
14	2101430100027	ANKIT CHAURASIYA	Quetur
15	2101430100032	ANSHUL KUMARI	-45
16	2101430100033	ANUJ SINGH PARMAR	ON SASS
17	2101430100035	APOORV PATHAX	Minne
18	2101430100039	ASHIKA PATEL	-
19	2101430100049	AYUSH RAWAT	two
20	2101430100050	AYUSH SHUKLA	T-Stand
21	2101430100051	BEAUTY VERMA	
22	2101430100053	CHESTA CHAUHAN	
23	2101430100055	DAKSH RAIPUT	Dashali
24	2101430100059	DEEPALI YADAV DEEPANSHU CHAUHAN	Deeponsh
25	2101430100060	DEEPANSHU KUMAR	Dun
26	2101430100061 2101430100064	DHANANIA SAXENA	
27	2101430100066	DIVYANSH KUMAR RAI	
29	2101430100069	GARIMA SINGH	Bah
30	2101430100071	HARDIK UPADHYAY	Handik
31	2201430109003	ESHITA GARG	70.4
32	2201430109004	JEETU KUSHWAHA	Deely lag
33	2201430109007	NISHA SHARMA	14
34	2201430109014	SHPIKASINGH	SWIMSIT
35	2201430109015	SHIVAM SHUKLA	Shiram
36	2201430109016	SHRIYANSH	Strigorph
37	2201430109018	TANYA VASHISHTHA	

IMS ENGINEERING COLLEGE, GHAZIABAD DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING B.TECH CSE 2ND YEAR ATTENDANCE FOR REMEDIAL CLASSES 2022-23 (EVEN SEM)

SUI	BJECT NAME:CSS	SEM: IV	SECTION:CSE 4
			ATTENDANCE
SI NO	Roll No	Student name	(P/A)
1	2101430100137	RACHIT AGARWAL	(PAgatoral)
2	2101430100139	RAJ MISHRA	box mapleson
3	2101430100147	RUDRA SHARMA	Modregles
4	2101430100148 -	SAGAR YADAV	100 15
5	2101430100149	SAHIL HOODA	Solithools
6	2101430100150	SAIF MOHAMMAD	SUVAC
7	2101430100152	SAKSHI CHAUDHARY	Salesta
8	2101430100157	SAUBHAGYA MISHRA	Budage
9	2101430100159	SAURABH KUMAR YADAV	Sugar Yalas
10	2101430100166	SHUBHAM ANAND	Shelbon Anan
11	2101430100169	SIDHARTH SHARMA	Loharma
12	2101430100173	SNEH SHARMA	Onelv.
13	2101430100177	SUBODH DUBEY	Scha
14	2101430100182	TANISH BHARDWAJ	trus
15	2101430100185	TANMAY TEOTIA	Tanmay Testia
16	2101430100188	UPENDER SINGH TALIYAN	Upon dero.
17	2101430100194	VATSAL PANDEY	Jatsalland
18	2101430100199	VISHAL CHAUDHARY	Trace
19	2101430100203	YASH GUPTA	Vord-
20	2101430100205	YASHOVARDHAN SIROHI	
21	2101430100206	YASHRAJ VISHNOI	Quali
			19
Tota	al no of student	21	114

0



			1	9)	MENTORIA		Bham NTION SHEET			bişa Cas		
AME:	OF MENTOR- BA	UMI CA			BRANCE	4 & SECTIV	ON CSE	344				EAR-24-" 2.3
S.No.	Student Name	Roll No.	Sign.	Confidenc e (5)	Body Language(S	Knowled	Communic ation(5)		Personality (5)	Adaptebility (5)	TOTAL (35)	Comments
1	Phince show	o Di Anti Tan Ing Ing	Dine	4	- 5	K	4	4	5	4	32-	
2	Soir Mohannad	stell was take	Coll_	5	4	4	5	4	5	5	38	
- 3	And through Jain	of navaranti	t Anthrops	5	5	5	4	5	2"	4	8.5	
10.00	475		Table .	1	5	4	- 4	5	5"	4	32	
- 5	But Michael	Attalk No Feetle	Donaton	5"	15"	5	3	5	.2.	+	34	
- 6	Rosatthandhan	712143cler/40	6-21	5	5	5	5	4	5	5	34	
7	(Sugar Salat)	July H2 ataou7 ((Inches	5	4	57	- 4	4	- 2	<u></u>	કરી.	
- 8	Pro Tro & Shit	2101426189736	September 1	5	5	5"	4	100	5"	4	34	
- 9	Roj Mijkva Rojat (handing Binggy Lafat) Produce Schill Bestynsk fin	Daniel Belleville	Kunn	5	5	Eş.	-	-	- 2	5	33'	
-10	Market Bear Broke	化 化多种性 医多种性 医环状菌	Mindella Branch	5	. 4	Li.	5	U	4		3/	
- 11	Ray Poker Pink	availe knieeti i	Bar Dr.	- 6	II II	1	5	5	14	5	330	
17	College Hoteling	PHO0104141.2	Salah	5	4	5		4	5	5	33	
13		21014 Televan	GOLL.	8	5	5	44	5	- 5	19	33	
14	A STATE OF THE PARTY OF THE PAR											
15												
16						1						
17									_	_		
11			-					_			-	
15				-		100						
-24					-				-	_		_
2:						The second second	-		-			
- 27								-		-	+	_
2:							-	-		_	-	
27							-		-	_	-	
25		153					-			1	-	
78						1	-		-		-	
2						-			-	1	+	-
2									-			
2						1	-	-	-	1000	4	+
31								-		A 115-111.	9	

				(1)		qu	18. No	miky				
a see	OF MENTOR- M	Te cileo		$ \vee$	MENTORIA	G EVALU	ATION SHEET	4 - 7)	rear girtyes
_	Student Name	Roll No.	Sign.	Confidenc e (5)	Body Language(5	Knowled	Communic	Content connect(5)	0.000	Adaptability (5)	TOTAL (35)	Comments
	Olfred House	2307434100061	White.	U	ч	4	ч	Ч	4	и	28	Cima
2	House Regional	Q10 [11]0100071	ــــــــــــــــــــــــــــــــــــــ	ч	u	ч	ų	ч	닉	4	28	Guad
	Harry Rysonal SDEV Dhama	210/430/00062	Quelly	-u`	Ý	ч	4	4	Ц	4	18	quod
	bauray family	2101430100 0	Survey	U	u	1	4	4	4	Q	227	Gvod
	5 Habbh Komes & s				И	10	l Y	l V	U`_	l 4	18	Varied
	6 Riversh La.				4	Ÿ	4	ч	ч	Ч	29	Quad
	Though Crack	Olelly Telegrat	CollE		4	4	4	ч	ų`	4	28	Cod
	Sherekdusto	21.002.10.34	مليعادا	14	Ü	4	4	4	l li	1 9	28	È ve a
H	9 Transpir he	DINISALAMIA	19	• 1	V	4	4	Ų	ч	4	249	God
	10	STATE CONTRACTOR	1						81			
	11									ļ		
F	12			1								
F	13											
1	14		_						-			
T	15		1						-			
E	16			1				ļ	-			
T	17				1		-			-		
	18					4-	-		+			
	19		//					-		1		
	20						-	+				
	21				-	+		1				
	22						+					
	23				-	-	-					
	24	- 1			-					1		
	25		_	-		-	+				1	
	26			-	+-			1			1,	
	27			-	-	+						
	28			-		+						
1	29					+-						
	30			-	_				4		1	

Number 1800

23/11/2022

	- ROTMEM 1C	SUBJECT				H & SECTION	ATION SHEET		7.5			
	Student Name	Roll No.	Sign.	Confidenc e (5)	Body Language(5	Knowled	Communic	Content Connect(5)	Personality	Adaptability (5)	TOTAL	Comment
_ 1	Himonstan Rap	1 5 Burnes 10 10 10 11	-	14	Li	U	3	U	(5) 4	5	(35)	
7	Himonstey Roph	A STORY SOME	Himme	4 4	-4	4	3	5	u	3	2-6	
- 1	Harris Marchael Bradelin	A LOUIS TO STATE OF THE PARTY O	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	U	5)	ŧ.	3	U	-3-	- 2	- ata
	· 其他自己的人。 化二元甲基化二四百万	All the transmission of the	Market Street	70	Li	O-		3	- 5	U	78	4 OK
	Industry on	a States or many	o balance	4	· U	U	3	3	Ü	U	27	-
	manery and	B tower a merce	Mary	4	1 4	u	7	3	9	ч	27	
	7 Make Adam	Challe Laborated	9/-	8	2	2	3	2	7		24	J
	8		- T	-	-	-		- diam	- 5	2	15	
	9											
	10											
	11	1										
	12											
	13		_									
	14		1	-								
	15			-								
	16				-							
	17					-						
	18						~					
	19			1000				V				
_	20							1				
\perp	21								1			
_	22									· ·		
	73									1		
L	24					1.5				-	_	
	25				00						1	
	26						100					
-	27											
	28											
-	29											
L	30									0.00		

80214 1202

IMS Engineering College, Ghaziabad Central Library

From: Central Library		
	To: HoD (Applied Science)	

Date: May 25, 2023

Respected HoD.

To facilitate our students, Central Library, IMSEC would like to provide 03 additional books other than book bank books to our meritorious students to encourage them and infuse healthy competitiveness among them. After initiating this facility of additional books distribution with meritorious students of 6th semester of CSE, CS and IT, we would like to facilitate our 1st year meritorious students.

The book distribution will be held on 29-05-2023 in Central Library at 03:40 P.M. in the presence of Director Sir and Dean Academics and HOD(AS), followed by group photograph.

You are requested to inform students to assemble in Central Library before 03:40 P.M.on 29-05-2023

Seeking for your kind support.

With Regards,

(Abhishek Saxena)

Professor in charge, Library

V 5. 5. mus

Date: 27-05-02023

The Director,

IMSEC, Ghaziabad

Sub: Approval for Distribution of Additional Books for Meritorious Students from Central Library

Respected Sir,

To facilitate our students, Central Library, IMSEC had taken an initiative to provide 03 additional books other than book bank books to our meritorious students to encourage them and infuse healthy competitiveness among them. After initiating this facility of additional books distribution with meritorious students of 6th semester of CSE, CS and IT, we would like to facilitate our 1st year meritorious students.

Sir, we are requesting you to kindly consider our request and approve the same.

Thanking You.

Sincerely,

(Abhishek Saxena)

Professor In-charge Library

Director's Approval







IMS ENGINEERING COLLEGE, GHAZIABAD

MAAC Accredited 6 MBA Accredited Programms Approved by AICTE, New Dolhi & Affiliated to AKTU, Lecknow Under the aegis of IMS Society, Ghaziabad









ADDITIONAL BOOKS FOR MERITORIOUS STUDENTS

on 2nd March 2023

An Initiative Taken By The Central Library, IMSEC Under The Guidance of Dr. Vikram Bali, Director, IMSEC To Award Meritorious Students With Additional Books As A Token of Appreciation For Their Hard Work.













NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015 Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583 Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in

Author	Title	Publisher
Williams Timothy I	ı	rubusher
r finanti tementi i	MCQs in Computer Science	TAKE
Bayross Ivan		LIMIT
projectory avail	SQL, PL/SQL: The Programming Language of Oracle	BPB
Rao, R Nageswara	Com leve : An Internal A	
	Core save . An integrated Approach	Dreamtech Press

(Circulation Member)

+ inthirt

(Student Sign.)

Student Name. Skukla Roll No. 2001 V 301 L DO 75 Admission No. A1010 C5 7101

2	Dreamtech Press	and the same suppressed	
010	,	Core Java : An Integrated Approach	Kao, R Nageswara
2	BPB	אלי, דויסער: The Programming Language of Oracle	only a cond
200	LIMIT		Savross Ivan
	TMI	MCQs in Computer Science	trans, importy
	Publisher		Williams Timothy I
		Title	Author

(Circulation Member)

Satural (Student Sign.)

Student Name Kinged Metho Roll No. 1001430120048 Admission No. 42020457154

Williams, Timothy J MCQs in Computer Science Bayross, Ivan SQL, PL/SQL: The Programming Language of Oracle BPB Rao, R Nageswara Core Isva: An Interested Account.	Dreamtech Pr	Contract the month and the contract		1
MCQs in Computer Science SQL, PL/SQL: The Programming Language of Oracle	2,0	Marratad Anaroach	Rao, R Nageswara	
MCQs in Computer Science	RPR	rogramming Langua	THEAT SOCIETY	1
MCQs in Computer Science	LIMIT	COT DI SOCI TIL 7	Bayross Ivan	
NO C	TMI	MCQs in Computer Science	Williams, Laboury J	6
	Publishe	MODE OF THE PARTY	Williams Timothu I	
		Title	Manna	ш

(Circulation Member)

(Student Sign.)







IMS ENGINEERING COLLEGE, GHAZIABAD









Department of Information Technology organizing a seminar on

in association with APPWARS Technologies Pvt Ltd.

Speaker

(AWS Solution Architect Associate)

VENUE: Seminar Hall, A-Block

MONDAY **JUNE 2022** 11:00 AM to 1:00 PM

Coordinators

Ms. Priyanka Tyaqi, Ms. Prabhjot Kaur

NH-09, Adhyatmik Negar, Distt: Ghaziabad, Utter Pradesh-201015 Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583 Tull Free: 1800-102-9393 | Email ID: snquiry(Pinsiec.oc.io | www.insuec.oc.io







DEPARTMENT OF INFORMATION TECHNOLOGY TECHNOLOGY CLUB is organizing

Alumni & Industry Expert

Innovation & Emerging Technology



Mr. Vishal Chawla

IT Department Alumni (2009-2013) Batch. Team Load & VI Architect, Intuit, Bangalore

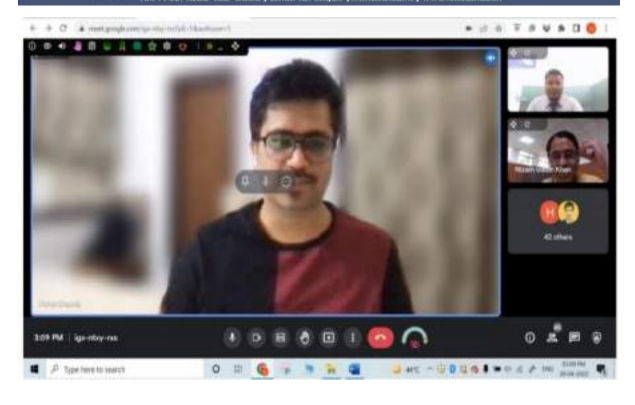
SATURDAY

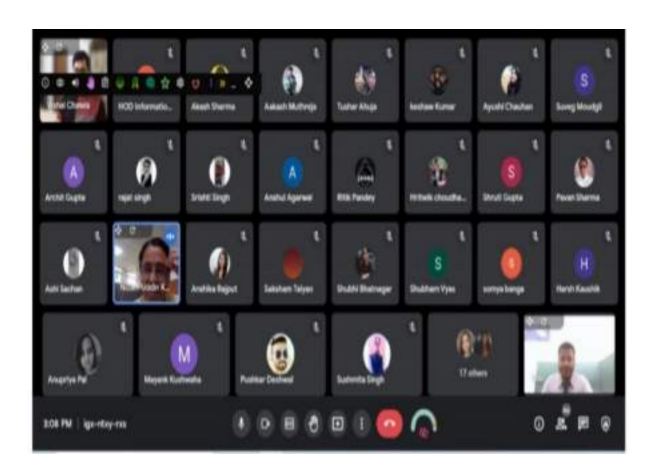
3:00-4:00 PM | 30" APRIL 2022

1. Building web apps with React.Js /

Coordinator: Mr Updesh Jaiswal

NH-05, Adhyotmik Nagar, Diett Bhaciabad, Urtur Predicil-201015 Admission Enquiry: +91-9821396581/82/83 | Landbox Number: 0120-4940000 | Whetsopp Number: +91-9821396583 Toll Free: 1800-102-8393 | Email 10: empiry=image.oc.io | www.image.ac.in





Metal and Non Metal Segregator

Amit Kumar Dithoniya, Utkarsh Raj, Upendra Singh, Prateek Chaudhary

Abstract:

Smart metal and non-metal segregators have applications in manufacturing and industrial settings to separate different types of metals and non-metals. We propose the design and development of a smart segregator that uses Arduino, a popular microcontroller platform, to sort metals and non-metals based on their physical properties. The segregator is equipped with sensors and machine learning algorithms that can recognize different materials and sort accordingly. We demonstrate the performance of the segregator in separating metals and non-metals from mixed streams, and discuss its potential applications in manufacturing and industrial processes. Our planet's resources are not infinite, so it is important to avoid wasting our planet's natural resources. so it is imperative that the metal be reused. Waste sorting is very important in today's modern society as the demand for minerals is increasing at a rapid rate. Landfills are full, it takes a lot of energy to extract minerals and produce minerals, so minerals should be used sparingly and recycled. With all these aspects in mind, we feel the urgent need to look for other ways to facilitate metal recycling. The most common way to sort waste in today's society is by hand. We're trying to make it automatic to get a higher percentage of the right kinds and to make it easier and faster for consumers to sort their waste. The purpose of this project is to build a prototype that will automatically classify both metallic and non-metallic waste.

With an inductive proximity sensor, the prototype will be able to tell if the object is made of metal. Using a stepper motor, two litter boxes, one for metallic objects and one for non-metallic objects, will rotate depending on whether or not the inductive proximity sensor gives a signal. Ultrasound sensors were used to detect if an object was present and needed to be labeled. Two ultrasonic sensors gave a 118% increase in accuracy compared to using a single ultrasonic sensor.

The purpose of the project has been achieved, resulting in automated waste sorting that is easy to use and can assist the user in the daily sorting of waste. However, this prototype is limited to objects with a diameter of less than 65 mm, and the prototype can be extended in future work.

Date of Submission: 14-05-2023

Date of Acceptance: 26-05-2023

I. Introduction:

There are a large number of factories, mills, industries, mining plants, etc. all over the world. Here, raw materials are used to produce products for consumers and during manufacturing, there are materials that are wasted. They are called industrial waste or industrial waste. Metal is one of the most common industrial wastes that should be collected effectively and sent for recycling for reuse to avoid dumping it in landfills as they are dangerous. Previously, industrial waste separation was time-consuming. This can be avoided if the separation is done on site. Impure processed products can lead to permanent closure of the industry and are dangerous to the public. In general, not only in industries, in many places such as subway stations or airports different automated techniques to detect and separate the metallic.

The components are used inside the luggage, so the model we present in the form of a simple separate design using Arduino can effectively replace all these expensive techniques. The most important feature is that it not only recognizes or locates metal parts but also separates them.

Thus, it separates metallic and non-metallic objects from the rest.

DOI: 10.35629/6734-12057476 www.ijesi.org 74 | Page



e-ISSN: 2582-5208

International Research Journal of Modernization in Engineering Technology and Science (Peer-Reviewed, Open Access, Fully Refereed International Journal)

Volume:05/Issue:05/May-2023 Impact Factor- 7.868 www.irjmets.com

SMART DUST MANAGEMENT SYSTEM USING IOT

Manvendra Singh*1, Deepak Verma*2, Atul Pandey*3, Rachit Sharma*4, Lalit Tomar*5

*1,2,3,4,5 IMS Engineering College, Ghaziabad, India

DOI: https://www.doi.org/10.56726/IRJMETS38070

ABSTRACT

Many metropolitan cities produce tons of waste every day, so efficient methods for collection and disposal are crucial. To make people's lives happier, safer, and healthier we developed an IoT prototype. The Internet of things (IoT) plays a vital role in connecting human life with machines and the internet.

We developed a collection management system by fixing our prototype onto the dustbins, and now they can be called Smart Bins. Our IoT prototype consists of a sensor, microcontroller, a GSM and a Wi-Fi module. It collects data from sensors and passes it to the cloud via the internet. It measures the filled levels of the waste bins, if the bins are full then it sends an alert message to the organization/controller stating "Bin is completely filled" and it also predicts the future levels of the bin along with the location of the bin.

I. INTRODUCTION

In the 20th century, there is a huge advancement in technology. Internet of things or IoT for short is one of the rapidly increasing technology which changes everything around us in our day-to-day life. One of the major hurdles in most cities is its waste management. On average every Indian produces around .5 kg of waste daily. Nearly 1.5 lakh metric tons of waste are produced every day. And it has become a fundamental reason for an increase in pollution. We propose a smart waste management system using IoT, our model collects data from the garbage bin, sends the data to the cloud, the garbage trucks can be directed to only those garbage bins that need to be cleared. We even use a future prediction algorithm to predict the Future levels of the bin.



II. PROPOSED WORK

- > We propose a smart dust management system by developing an Iot prototype that collects data (filled level) from the sensors and passes it to the thing speak cloud via the internrt for storage and processing purpose.
- Our module collects data every hour and passes it to the cloud. Every day the organization/controller receives the update about the filled levels of the bins.
- > One key feature is we implemented future predictions based on the previous data.
- Based on the historical data we can say at what instance of time the dustbin gets filled on a particular day

III. COMPONENTS USED

Ultrasonic Sensor (HC-SR04)









IMS ENGINEERING COLLEGE, GHAZIABAI

NAAC Accredited & NBA Accredited Programme
Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow
Under the aegis of IMS Society, Ghaziabad









Congratulations

Students and Parents for Publication of 4 More Patent by IMSEC Students

202311001753

A MACHINE VISION
BASED PERSON DETECTION
SYSTEM UNDER
DIFFERENT ILLUMINANCE
CONDITIONS

202311001756

AN ELECTRICITY
GENERATION USING SPEED
BREAKER EMBEDDED WITH
AI CHIPSET TO RECOGNIZE
EMERGENCY VEHICLE

2

202311001755

A GREEN TRAFFIC LIGHT OPTIMISED SPEED SYSTEM AND METHOD THEREOF

3

202311001754

A SYSTEM AND METHOD FOR ANIMAL FOOD SAFETY AND MENTAL STATE DETECTION









NAAC Accredited & NBA Accredited Programme Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow Under the aegis of IMS Society, Ghaziabad









Congratulations

Students and Parents for Publication of 6 Patent by First year Students

1

A GSM-BASED ENGINE LOCKING SYSTEM WITH GPS TRACKER AND ALCOHOL DETECTION

(202211074484)

2

A CANE FOR VISUALLY IMPAIRED EQUIPPED WITH OBSTACLE DETECTION AND ARTIFICIAL INTELLIGENCE BASED GLASSES

(202211074486)

3

CROWD FUNDING AND MANAGEMENT OF ONLINE BLOOD BANKING

(202211074487)

4

A HUMAN MOTION ANALYSIS SYSTEM FOR FITNESS & HEALTH

(202211074488)

5

AN IMPROVED SUPPLY CHAIN FRAMEWORK FOR E-COMMERCE SHOPPING

(202211074490)

6

A VIRTUAL BODY AUGMENTED WITH AI ASSISTANT

(202211074491)







NAAC Accredited & NBA Accredited Programme
Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow
Under the aegis of IMS Society, Ghaziabad











Controller General of Patents, Designs & Trade Marks

Office of the Registrar of Trade Marks



Congratulations Inventors

Initiating Publication of Patent is an over-Riding Procurement of B.Tech First Year Students of IMSEC

Title of Invention

CROWD FUNDING AND MANAGEMENT OF ONLINE BLOOD BANKING

Application Number

202211074487



Mentor

Mr. Vivek Jain

Inventors

Pragati Tyagi (1st year CS) Rohit Jha (1st year CS) Ayushi Goel (1st year CS) Devansh (1st year CS)



MGJ5+QHM, Dasna, Uttar Pradesh 201015, India

Latitude 28.68200984°

Local 01:07:16 PM GMT 07:37:15 AM

Longitude 77.50870359°

Altitude 12.89 meters Saturday, 10.12.2022



B-12, Sector-2, Near Sector 15 Noida Metro Station UP (201301)

Date: 15/9/2022

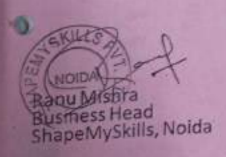
Ref. No.: SMS06W2022-0546

TO WHOMSOEVER IT MAY CONCERN

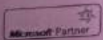
This is to certify that Ms. Vanshika Panwar, student of IMS Engineering College, Ghaziabad had successfully completed her 6 Weeks Internship started from 07-07-2022 to 18-08-2022 on Artificial Intelligence & Machine Learning (Using Python) from ShapeMySkills, Noida.

We wish her all the best for her future endeavours.

Thanks & Regards







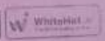












SHAPEMYSKILLS PRIVATE LIMITED

(An ISO 9001:2015 Certified Company)

Certificate of Training

This is to certify that

VANSHIKA PANWAR

has successfully completed 6 weeks training on

Artificial Intelligence & Machine Learning (Using Python)

from 7th July 2022 to 18th August 2022 at ShapeMySkills Pvt. Ltd., Noida

Mr. Sanyam Dixit
Managing Director



Culobarps.

Mr. Kuldeep Dixit Marketing Director



Department of Electronics & Communication Engineering

Inter Office Note

From: HOD - ECE & EN

To: Director

Ref No: - ECE/2022-23/JAN/ 58

Date: - 26/05/2023

Sub: Regarding industrial visit of B. Tech 2nd year EC & CS students to ALTTC Ghaziabad.

Respected Sir,

I would like to bring in your kind notice that industrial visit of B. Tech 2nd year EC & CS students is being planned to BSNL Training centre ALTTC Ghaziabad on 29.05.2023 (Monday).

50 students of B.Tech 2nd year EC & CS branch along with 3 faculty members will visit the ALTTC, Ghaziabad on 29.05.2023 from 10:00 am to TZ:30pm.

For the industrial visit, following is required:

- Bus facility (50 seater)
- OD Leave for assigned faculty members

Submitted for your kind consideration and approval please.

Dr. Pramod Singh HOD ECE

Sthring on THE PROBLET

1







MAC Accordited IS NISA Accordited Progressors approved by AICTE, New Bells IS AFRIcated to AACTU, Leader ow leder the surph of IMS Society, Effects had









Department of Electronics and Communication Engineering

Department of Computer Science

Industrial Visit

to



एल्ट सेंटर

ALTTC (Apex Training Centre of BSNL) Ghaziabad

29th May 2023

NH-09, Adhyatmik Nagar, Distt Ghaziabad, Uttar Pradesh-2010IS

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583
Toll Free: 1800-102-8393 | Email 10: enquiry@imsec.ac.in | www.imsec.ac.in







IMS ENGINEERING COLLEGE, Ghaziabad

S. No.	Admission No	D. No.	st of		
1	A2021EC8165		st of students		
2	A2021EC8178	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Father's Name	-	
3		TOTAL GAUR	OJAY KUMAN IN INC.	Course	Year
	A2021EC8116	KARTIKAYA RANA	LALIT GAUR	B Tech - ECE	Fred year
4	A2021ECR123	MATHEMANA		B.Tech - ECE	2nd year
		MADHVENDRA VERMA	SUSHE, KUMAR RANA	B Tuck - ECE	
5.	A2021EC8180		RADHEYSHYAM YERMA	The second secon	P 7-10
		MURIAMMAD GULREZ ZAIDI	The state of the s	B. Tech - ECE	2nd year
6	A2021EC8174	and the second	RAZA ALI ZAIDI	0.9-1-1	
1	A2021ECE104	MOSEEN KHAN		D.Tech - ECE	2nd year
1	A2021EC8172	NANCY RAGHAV	SHAKEEL AHMED	B. Tech - ECE	
9.	A2021EC8179	SANKALP	CHANDRA SHEKITAR	H Tech - ECE	2nd year
		SHALEEN RAI	VHAYANT KUMAR	B.Tech - ECE	Zind your
10	A2021EC8158	SHAURYA AGARWAL	MRITUNIAY RAI	B Tech Page	Znd year
-(1	A2021EC8170	SHIKHAR GUPTA	MUKESH AGARWAL	B.Tech - ECE	2nd year
-12	A2021EC8161	SHOYAB	RAJUL GUPTA	B Tech - ECE	2nd year
13	A2021ECE163	TUSHAR SINGH	ABRAR	B. Tech - ECE	2nd year
14	A2021EC8173	UTSAV KUMAR SINGH	RAJENDER KUMAR	B.Tech - ECE	2nd year
15	A20218CB157		RAJESH PRATAP SINGH	B.Tech - ECE	7nd year
16	A2021EC8155	VANSH GOEL		B. Tech - ECE	2nd year
13		SHRI RAM	RAJENDRA KUMAR	B.Tech - ECE	2nd year
18	A2021EC8162	VICKEY YADAV	NANDAN SHARMA	B.Tech - ECE	fat year
29	A2027EC8646	ABHINAV SHARMA	KAMESHWAR YADAV	B. Tech - ECE	list year.
	A2022BC8647	ASHISH SHARMA	TRIVENDRA KUMAR SHARMA	B.Tech - ECE	Ist year
20	A2022EC8650	MANVI CHOUDHARY	RAMAVTAR SHARMA	B.Tech - ECE	Int year
21	A2022EC8656	DEEPANJALI SRIVASTAV	SANSAR PAL	B.Tech - ECE	Int year
22	A2022EC8658	MAHAK AASIF	THE COURSE A LANGE TAKE B.	B.Tech - ECE	fut year
23	A2022ECM60	SATYAM SHARMA	MOHD AASIF	B.Tech - ECE	ist year
34	A3022BC8663	AMAN SHISHODIA	MUKESH KUMAR SHARMA	B.Tech+ECE	1st year
25	A3822EC8664	BHAVNA SHARMA	KARAMVEER SINGH	B.Tech - ECE	lst year
26	A2022EC8665	RIYA SHARMA	MANOJ KUMAR	B.Tech - ECE	fist year
か	A2022EC8675	ANKUR KAUSHIK	PARAG SHARMA	B.Tech - ECE	1st year
3	A STATE OF THE PARTY OF THE PAR		SANJAY SHARMA	B.Tech - ECE	1st year
29	A TOTAL CONTRACTOR OF THE PARTY	UTKARSH PRATAP SINGH	UMA SHANKAR SINGH	B.Tech - ECE	lat year
30	A DOMESTIC OF THE PARTY OF THE	ANKIT SINGH	NAVRATAN SINGH	B.Tech - ECE	Istyeur
31	A TANKA MARKATAN	ARJUN KUMAR	SATISH KUMAR	B.Tech - ECE	lat year
12	# Toleran Co.	KESHAV KUMAR	NAND KISHOR PATEL	B.Tech - ECE	Int year
33	A STATE OF THE PARTY OF THE PAR	ABHIRAJ KUMAR	ABHIRANJAN SINGH	B.Tech - ECE	Ist year
54	# Suppose	DEEPANKITA TIWARI	PRADEEP KUMAR TIWARI	B.Tech - ECE	fat year
15	A Secretary of the second	ROHIT YADAY	MANOJ KUMAR YADAV	B.Tech - ECE	list year
36	A3022FC8883	AVNISH MISHRA	KRISHNA KUMAR MISHRA	B. Tech - ECE	1st year
-	A2022EC8928 /	ARYAN SINGH RAJPUT	PRAVEEN KUMAR	B. Tech - ECE	Tot year
-	A2022EC9104 /	THARAV PANWAR	MUKESH KUMAR PAL	B.Tech - ECE	Titl year
-	A2022EC9075 Y	ASH PRATAP SINGH	RAJESH KUMAR SINGH	II. Tech - ECE	1st year
	A2022ECR895 S	AMARTH SAXENA	ABHINAY SAXENA	B. Tech - ECE	Intyear
1	A3022EC8773 P	RAJJWAL RAWAT	PRAKASH RAWAT	B.Tech - ECE	lst year.
0	ADUZZECE727 V	AISHNAVI KAUSHAL	VIJAY KUMAR KAUSHAL	B.Tech - ECE	Let year
1	C022EC8710 51	BUBHI JAIN	RAJ KUMAR JAIN	B.Tech - ECE	1st year
	1200000000000	AYANK YADAV	RITESH YADAV	B Toch Serve	(at year
	NOTE AND DESCRIPTION OF THE PARTY OF THE PAR	SAD AHMAD	SHAHZAD AHMAD	H. Took - DOD	
-	3033000	NSHUMAN SINGH	VINAY KUMAR SINGH	H. Turk Serve	lat year
- 1	CHANGE OF THE PARTY OF THE PART		DHEERAJ SINGH	B.Tech - ECE	list year

helped

De Patikaj Goel Desa Studenta Welfare



NAAG Accredited & NBA Accredited Programma Approved by AICTE. New Delhi & ARikisted to AKTU, Lucknow Under the segis of IMS Society. Charlebod









Department of Electronics and Communication Engineering

B.Tech Second year Students

Industrial Visit

to

भारत इलेक्ट्रॉनिक्स BHARAT ELECTRONICS

Bharat Electronics Limited

Ghaziabad

20th Jan 2023



NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015







NAAC Accredited & NBA Accredited Programme
Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow
Under the aegis of IMS Society, Ghaziabad











LIMN-5 (Domain-Smart Education) 1 st Runner Up

at

College of Engineering Roorkee (COER), Hackathon

held on 18th Nov 22 - 19th Nov 22

Vasu Kumar Nagar (2nd year CSE4)
Shorya Seth (2nd year CSE4)
Ayush Rawat (2nd year CSE4)
Sakshi Chaudhary (2nd year CSE4)

Sarthak Agarwal (2nd year CSE4)
NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in







NAAC Accredited & NBA Accredited Programme Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow Under the aegis of IMS Society, Ghaziabad









Department of Computer Science and Engineering

is organizing

WORKSHOP

Demystifying Data Science using Python

Trainer

Avneet Kaur

Corporate Trainer







10:00 AM - 01:00 PM

Auditorium, Block-C

Coordinator

Mr. Vibhor Harit Assistant Professor, CSE



e-ISSN: 2319 - 6734 p-ISSN: 2319 - 6726

CERTIFICATE

It is certify that the paper entitled by "Metal and Non Metal Segregator" has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name: Amit Kumar Dithoniya

Journal Name: International Journal of Engineering and Science Invention (IJESI)

Journal Web: www.ijesi.org

Journal Type: Online & Offline

Review Type: Peer Review Refereed

Publication Year: 2023

Publication Month: May

Vol No.: 12

Issue No.: 05



Editor-In-Chief

International Journal of Engineering and Science Invention (IJESI)

E-mail ID: ijesi@invmails.com

Web: www.ijesi.org

Impact Factor: 5.96



e-ISSN: 2319 - 6734 p-ISSN: 2319 - 6726

CERTIFICATE

It is certify that the paper entitled by "Metal and Non Metal Segregator" has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name: Utkarsh Raj

Journal Name: International Journal of Engineering and Science Invention (IJESI)

Journal Web: www.ijesi.org

Journal Type: Online & Offline

Review Type: Peer Review Refereed

Publication Year: 2023

Publication Month: May

Vol No.: 12

Issue No.: 05



Editor-In-Chief

International Journal of Engineering and Science Invention (IJESI)

E-mail ID: ijesi@invmails.com

Web: www.ijesi.org

Impact Factor: 5.96



e-ISSN: 2319 - 6734 p-ISSN: 2319 - 6726

CERTIFICATE

It is certify that the paper entitled by "Metal and Non Metal Segregator" has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name: Upendra Singh

Journal Name: International Journal of Engineering and Science Invention (IJESI)

Journal Web: www.ijesi.org

Journal Type: Online & Offline

Review Type: Peer Review Refereed

Publication Year: 2023

Publication Month: May

Vol No.: 12

Issue No.: 05



Editor-In-Chief

International Journal of Engineering and Science Invention (IJESI)

E-mail ID: ijesi@invmails.com

Web: www.ijesi.org

Impact Factor: 5.96



e-ISSN: 2319 - 6734 p-ISSN: 2319 - 6726

CERTIFICATE

It is certify that the paper entitled by "Metal and Non Metal Segregator" has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name: Prateek Chaudhary

Journal Name: International Journal of Engineering and Science Invention (IJESI)

Journal Web: www.ijesi.org

Journal Type: Online & Offline

Review Type: Peer Review Refereed

Publication Year: 2023

Publication Month: May

Vol No.: 12

Issue No.: 05



Editor-In-Chief

International Journal of Engineering and Science Invention (IJESI)

E-mail ID: ijesi@invmails.com

Web: www.ijesi.org

Impact Factor: 5.96







NAAC Accredited & NBA Accredited Programme Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow Under the aegis of IMS Society, Ghaziabad









Department of Applied sciences and Humanities and Institution Innovation Council

is organizing

Essay Writing Competition

on

"Importance of Intellectual Property protection and its impact on innovation eco-system of a country"

on World Intellectual Property Day

26th April 2023

03:50 PM - 04:50 PM

Venue: Block-A







NAAC Accredited & NBA Accredited Programme Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow Under the aegis of IMS Society, Ghaziabad









Department of Computer Science

Congratulations

to the winners of

Code Build

Competition



Lalit Gupta (2nd year) CS



Ankush Agarwal (3rd year) CS

Aditya Kumar

(2nd year) CS

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015
Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583
Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in









NAAC Accredited & NBA Accredited Programme Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow Under the aegis of IMS Society, Ghaziabad









Department of Electronics & Communication Engineering

is organizing

EXPERT TALK

on

"MAC Layer Design in Cognitive Radio Communication"

Dr. Vivek Rajput

Assistant Professor, VIT Vellore



8th April 2023 (Saturday)



03:00 PM - 04:00 PM



Online (Google Meet)



http://meet.google.com/xkj-rxye-bfi





NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015 Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in







NAAC Accredited & NBA Accredited Programme
Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow
Under the aegis of IMS Society, Ghaziabad









Department of Computer Science & Engineering Industrial Visit

to



Training & Basket Pyt. LTD, Noida

19th April 2023



COORDINATORS

Mr. Vibhor Harit and Ms. Anamika Goel

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in