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

SUPPORTING DOCUMENTSNAAC AQAR: 2021-22

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

Attachment:- Supporting Notices/Documents for Slow & Advanced Learners

	ilty Name: Mr.	puter Networks	Subject Cod	e:KCS603		
	r:3rd 2021-22, E	COLUMN TO SECURE A SE	Section:	CSE2		
N	Roll No.	Student Name	CT1 (30)	CT2 (30)	CT3 (30)	Makeup (M
圝	1901430100064	CHIRAG SHARMA	12	10	23	100000000000000000000000000000000000000
-	1901430100063	CHIRAG SHARMA	22	A	14	
5-4	1901430100065	DHEKSHA GUPTA	23	14	16	
	19014301000es	DEEKSRA SINGH	23	A	24	
	1901430100067	DEEPAK GUPTA	19	A	22	
6	1901430100068	DEEPANSHI TYAGI	21	A	24	
7	1901430100069	DELIPANSHU KASHYAP	26	22	27	
4	1901430100070	DEV RACRIAY	26	A	14	-
2	1901430100071	DEVANSH AGARWAL	A	27	29	-
-	1901430100072	DEVANSE STRORE	18	A	26	1
1	1901430100073	DEVENDRA KUMAR DHEERAJ PATEL	20	A	21	
3	1901430100074	DHRUY VERMA	16	A	22	
-	1901430100075	DIVYANSHI SINGH	A	20	26	
5	1901410100077	DIVYANSHU KISHAN	A	10	20	2
6	1901430100078	GAURAY PRATAP SINCE	21	A	34	
-	1901430100079	GAURI AGARWAL	23	15	21	
÷	1901430100080	GOPAL GOYAL	21	A	- 27	
_	1905430100081	HARSSI PANWAR	16	A	A	
0	1901430100082	HARSH VARDHAN SHARMA	17	A	A	
1	1901430100083	HARSHIT KANDPAL	18	A	22	
2	1901430100054	HARSHIT KUMAR	16	A	23	
3	1901430100085	HARSHIT KANA	18	5	9	
4	1901430100086	HARSHIT SINGH	23	A	19	
5	1901430100047	HARSHIT SINGH	- 5	15	9	
6	1901430100088	HIMANSHI SHARMA	22	16	16	
7	1901430100069	HIMANSHU SARASWAT	16	18	13	
8	1901430100000	ISHAN SHARMA	12 A	A 18	14	1
m	THE RESERVE TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	ISHIKA SHARMA	21	7	10	
10		ISHIKA TVAGI AMRENDRA MOHAN SHUKLA (L/	-	12	29	
11	2001430108001	ADARSH KUMAR SINGH (LATERA	-		23	
_	1901430100083	JAYESH SRIVASTAVA	A	7	17	
_	1901430100094	JYOTIRADITY'A SINGH	22	Δ	25	
15	The second second second	KAPIL KUMAR	17	A	20	
16	- TOWN - WINDOW	KAPIL SHARMA	9	10	11	1
÷	1901430100097	KARTIK KUMAR	15:	. 8	14	
38	1901420100008	KESHAV KUMAR	17	A	24	
9	1901430100099	KETAN AGARWAL	24	A	26	
10	1901430100100	KHALIK RZA KHAN	18	13	24	
11	1901430100101	KHUSHBOO AGARWAL	21	A	21	-
-	1901430100107	KULDEEP DUBEY	50	A	-27	-
-	1957430100104	LAKSHYA KUMAR	17	A	29	_
úm	1901430100105	MANASVI AGRAWAL	50	A	26	
-	1901430100106	MANAY TYAGI	18	Α Α	19	
ú	1901430100107	MANISH SHARMA MANISH YADAV	A.	17	27	
-	1901430100108	MANJEET ADBIKARI	A	9	14	
-	1901430100110	MANSI AGARWAL	23	13	24	4
-	1901430100111	MANSI JAIN	20	12	22	
51	-	MANU CHAHAR	14	6	20	
52	WASTERNIE PRODUCTION	MANU SHARMA	18	A	28	
-	1901430100114	MAYANK	14	A	17	
-	1901430500115	MAYANK CHALIDRARY	14	A	17	
-	1901430300116	MAYANK VATS	12	10	18	2
-	1901400100117	MORIZWAN	12	A	35	
57	7 1901430100518	MOHAMMAD AMAAN	11	A	15	
58	1901430100120	MORD AALAM	13	A	15	
55	1901430100121	MORD AAMIR ULLAH	0	A	18	-
60	1901436100122	MORD ARMAAN	A	A	24	
61	1905430100123	MOHD ASHFAQ	19	5	19	

14. 7

1901430120005 AMAN SRIVASTAVA	A	4	15	1
	Result Analysis	velsteritt.	1000000	Comments.
	CT-1	CT-2	PUT	Makeup
Number of Students in Section	63	63	63	63
Number of Students Present	53	27	61	5
Total Pass students	48	14	22	4
Pass %(≥40%)	90.57%	51.85%	36.07%	80.00%
Average Marks	17.33962	12.11111	20.57377	16.2
Highest Marks	26	27	29	21

(Name & Signature of Subject Teacher)

(HOD)

SEMELICAT-17

The same

Control	ant Name Con	Faculty Name: Dr. Chanch		Bridge or
-	ect Name:Comp	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT	Subject Code:	
x car	r: 3rd (2021-221		Section:	CSE2
coal	D-H-M-	Red Band Students (CT-1)	000 000	
SN	Roll No.	Student Name	CT1 (30)	
1	THE RESIDENCE OF SHARP SHAPE OF SHAPE O	CHIRAS SHARMA	12	
2	1901430100075	MATRICAL PROPERTY AND ADDRESS OF THE PARTY AND	16	
3	The second second second	HARSH PANWAR	15	
4	The second second second second	HARSH VARDHAN SHARMA	17	
5	THE RESERVE AND ADDRESS OF THE PARTY OF THE	HARSHIT KUMAR	16	
6	1901430100085	THE PERSON NAMED IN COLUMN 1	16	
7	1901430100087		- 8	
8		HIMANSHU SARASWAT	16	
9	1901430100090	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	12	
10	2001430108001	ADARSH KUMAR SINGH	12	
11	1901430100095	KAPIL KUMAR	17	
12	1901430100096	KAPIL SHARMA	9	
13	1901430100097	KARTIK KUMAR	15	
14	1901430100098	KESHAV KUMAR	17	
15	1901430100104	LAKSHYA KUMAR	17	
16	1901430100106	MANAY TYAGI	2	
17	1901430100112	MANU CHAHAR	14	31
18	1901430100114	MAYANK.	14	
19	1901430100115	MAYANK CHAUDHARY	14	
20	1901430100116	MAYANK VATS	12	
21	1901430100117	MO REWAY	12	
22		MOHAMMAD AMAAN	11	
23	1901430100120	MOHD AALAM	13	
24	CONTRACTOR OF THE PERSON OF TH	MOHD AAMIR UULAH	0	
		Yellow Band Students(CT-1)		
1	1901430100063	CHIRAG SHARMA	22	
2	1901430100067		19	
3		DEEPANSHI TYAGI		
4		DEVENDRA KUMAR	21	
-	The second second second	Dept. Committee of the	18	
5	1901430100074	TAX PRODUCTS	20	
6		GAURAV PRATAP SINGH KHATI	21	
7	1901430100080		21	
8		HARSHIT KANDPAL	18	
9	FOR STREET	HIMANSHI SHARMA	22	
10	1901430100092	CONTRACTOR OF THE PARTY OF THE	21	
11	1901430100094	JYOTIRADITYA SINGH	22	
12	manufacture of the second second	KHALIK RZA KHAN	18	
13	1901430100101	KHUSHBOQ AGARWAL	21	
14	1901430100103	KULDEEP DUBEY	20	
15	1901430100105	MANASVI AGRAWAL	20	
16	1901430100107	MANISH SHARMA	18	
17	1901430100111	MANSI JAIN	20	
8	1901430100113	MANU SHARWA	18	
19	1901430100123	MOHD ASHFAQ	19	
20	1901490100124	MONU TEOTIA	21	
		Green Band Students(CT-1)	100	
1	1901430100065	The state of the s	23	
2	1901430100066		23	
3	The second secon	DEEPANSHU KASHYAP	26	
4	1901430100070	The state of the s		
5	1901430100072	CONTRACTOR OF THE PERSON NAMED IN CONTRACTOR OF T	24	
8	The second second second		23	
innign		GAURI AGARWAL	23	
7	1901438100086	39-000000000000000000000000000000000000	- 23	
8	1901430100099		24	
9	1901430100110	MANSI AGABWAL	23	

ear N		ven Semester) Red Band Students (CT-2)	Subject Code Section:
ear N	:3rd (2021-22 Ex Roll No.	ven Semester) Red Band Students (CT-2)	Section:
N 1	Roll No.	Red Band Students (CT-2)	
1			-
1		Student Name	CT2 (30)
-		CHIRAG SHARMA	10
		DEEKSHA GUPTA	14
		DIVYANSHU KISHAN	10
-		GAURI AGARWAL	15
-		HARSHIT RANA	5
-	1901430100087	HARSHIT SINGH	15
	1901430100088	HIMANSHI SHARMA	16
-	1901430100092	ISHIKA TYAGI	7
_	2001430109002	AMRENDRA MOHAN SHUKLA (LATERAL EN	12
*	1901430100093	JAYESH SRIVASTAVA	7
	1901430100096	KAPIL SHARMA	10
	1901430100097	KARTIK KUMAR	8
	1901430100100	KHALIK RZA KHAN	13
	1901430100106	MANAV TYAGI	4
15	1901430100108	MANISH YADAV	17
16	1901430100109	MANJEET ADHIKARI	9
17	1901430100110	MANSI AGARWAL	13
18	1901430100111	MANSI JAIN	12
19	1901430100112	MANU CHAHAR	6
20	1901430100116	MAYANK VATS	10
21	1901430100123	MOHD ASHFAQ	5
22	1901430120005	AMAN SRIVASTAVA	4
		Yellow Band Students(CT-2)	1
1	1901430100069	DEEPANSHU KASHYAP	22
2	1901430100076	DIVYANSHI SINGH	20
3	1901430100089	HIMANSHU SARASWAT	18
4	1901430100091	ISHIKA SHARMA	18
1	1901430100071	Green Band Students(CT-2) DEVANSH AGARWAL	27

KCS 603 CSE2

(Name & Signature of Subject Teacher)

		Department of Computer Science &	Engineering	
		Faculty Name: Vivek Ja	in	VC8 60
subj	ect Name:Comp	outer Networks	Subject Code:	CSE2
(ear	: 3rd (2021-22 l	Even Semester)	Section:	CSEA
		Red Band Students (CT-3)	- Cump (20)	
SN	Roll No.	Student Name	CT3 (30)	
1	1901430100085	HARSHIT RANA	9	
2	1901430100087	HARSHIT SINGH	9	
3	1901430100092	ISHIKA TYAGI	10	
4	1901430100096	KAPIL SHARMA	11	
5	1901430100089	HIMANSHU SARASWAT	13	
6	1901430100063	CHIRAG SHARMA	14	
7	1901430100070	DEV RAGHAV.	14	
8	1901430100090	ISHAN SHARMA	14	
9	1901430100097	KARTIK KUMAR	14	
10	1901430100109	MANJEET ADHIKARI	14	
11	1901430100117	MO RIZWAN	15	
12	1901430100118	MOHAMMAD AMAAN	15	9
10000	1901430100120	MOHD AALAM	15	
14	-	AMAN SRIVASTAVA	15	
	1901430100065	DEEKSHA GUPTA	16	
_	1901430100088	HIMANSHI SHARMA	16	
17		JAYESH SRIVASTAVA	17	
	1901430100114	MAYANK.	17	
	1901430100115	MAYANK CHAUDHARY	17	1
20	The second secon	HARSH PANWAR	A	
21		HARSH VARDHAN SHARMA	A	
-	VITE SAID	Yellow Band Students(CT-3)		7
1	1901430100116	MAYANK VATS	18	-
2	1901430100121	MOHD AAMIR ULLAH	18	-
3	1901430100086	HARSHIT SINGH	19	1
4	1901430100106	MANAV TYAGI	19	-
5	1901430100123	MOHD ASHFAQ	19	
6	1901430100077	DIVYANSHU KISHAN	20	-
7	1901430100095	KAPIL KUMAR	20	-
8	1901430100112	MANU CHAHAR	20	-
9	1901430100074	DHEERAJ PATEL	21	-
10	The second secon	GAURI AGARWAL	21	-
1		HARSHIT KUMAR	21	-
_	2 1901430100101	KHUSHBOO AGARWAL	21	
	3 1901430100067	DEEPAK GUPTA	22	
	4 1901430100075	DHRUV VERMA	22	-
	5 1901430100083	HARSHIT KANDPAL	22	
	6 1901430100111	MANSI JAIN	22	
1	7 1901430100124	Green Band Students(CT-3)	- 22	12

1	1901430100064	CHIRAG SHARMA	23
2	1901430100066	DEEKSHA SINGH	24
3	1901430100068	DEEPANSHI TYAGI	24
4	1901430100078	GAURAV PRATAP SINGH KHATI	24
5	1901430100098	KESHAV KUMAR	24
6	1901430100100	KHALIK RZA KHAN	24
7	1901430100107	MANISH SHARMA	23
8	1901430100110	MANSI AGARWAL	24
9	1901430100122	MOHD ARMAAN	24
10	1901430100094	JYOTIRADITYA SINGH	25
11	1901430100073	DEVENDRA KUMAR	26
12	1901430100076	DIVYANSHI SINGH	26
13	1901430100099	KETAN AGARWAL	26
14	1901430100105	MANASVI AGRAWAL	26
15	1901430100069	DEEPANSHU KASHYAP	27
16	1901430100072	DEVANSH SIROHI	27
17	1901430100080	GOPAL GOYAL	27
18	1901430100091	ISHIKA SHARMA	27
19	1901430100103	KULDEEP DUBEY	27
20	1901430100108	MANISH YADAV	27
21	1901430100113	MANU SHARMA	28
22	1901430100071	DEVANSH AGARWAL	29
23	2001430109002	AMRENDRA MOHAN SHUKLA (LATERAL EN	29
24	1901430100104	LAKSHYA KUMAR	29
25	2001430108001	ADARSH KUMAR SINGH (LATERAL ENTRY)	23

(Name & Signature of Subject Teacher)

IMS ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

RESULT ANALYSIS (CT-2)

COURSE: B.Tech BRANCH: IT

ACADEMIC YEAR: 2021-22 (Even Semester)

SEMESTER:VI(3rd YEAR)

S.No.	Section	Faculty Name	Subject	Total no. of students in Red band	% age Red band	Total no. of students in Yellow band	% age Yellow band	Total no. of students in Green band	% age of Green band
1	IT1	Dr. Amreen Ahmad	Data Analytics (KIT-601)	2	12.5	2.0	12.5	12.0	75.0
2	IT2	Dr S N Rajan	Data Amalytics (KIT-001)	11	50.0	3.0	13.6	8.0	36.4
3	IT1	Dr S N Rajan	Blockchain Artitecture & Design(KIT-061)	4	18.2	10.0	45.5	8.0	36.4
4	IT2	Dr Suveg Modgil	Diockchain Artitecture & Design(Krr-901)	5	35.7	3.0	21.4	6.0	42.8
5	IT1	Updesh Jaiswal	Software Engineering (KCS601)	4	22.2	8.0	44.4	6.0	33.3
6	IT2	Pavan Sharma	Software Engineering (KC5001)	5	29.2	2.0	11.7	10.0	58.8
7	IT1	Shubham Vyas	Software Project Management (KOE-068)	1	4.0	9.0	39.0	13.0	56.5
8	IT2	Shubham Vyas	Software Project Management (KOE-008)	2	20.0	0.0	0.0	8.0	80.0
9	IT1	Dr Suveg Modgil	Computer Notwork (VCS602)	7	53.8	3.0	23.0	3.0	23.0
10	IT2	Subham Vyas	Computr Network (KCS603)	4	40.0	1.0	10.0	5.0	50.0
11	IT1	Dr Indu Bhat (BT)	Indian Tradition Culture & Society (KNC-	1	3.2	19.0	61.2	11.0	35.4
12	IT2	Bhupesh Gupta(CS)	602)	19	82.6	3.0	13.0	1.0	4.3

				F	ORMAT -	3
SEMEST	6th(IT1)	FACUTY: Dr. Amreen	Ahmad			
Subject: 1	Data Analytics(k	AT-601)				
SL.NO.	ROLL NO.	NAME OF STUDENT	CT-2			
RED						
BAND =2						
1	1901430130022	HARSHIT SINHA	17			
2	1901430130024	HRIDYANSHU	17			
	YELLOW I	BAND=2				
1	1901430130004	ADITYA SHARMA	21			
2	1901430130030	KAUSHAL SHARMA	20			
	GREEN BA	AND=12				
1	1901430130005	ADITYA RUPAK	23			
2	1901430130006	AKSHAT SAXENA	23			
3	1901430130007	ANAMAY SHREESH PANDEY	28			
4	1901430130023	HIMANSHU BAGLE	25			
5	1901430130033	SATAKSHI MISHRA	30			
6	1901430130037	MALAY DWIVEDI	25			
7	1901430130038	MANSI PANDAY	25			
8	1901430130039	MAYANK TYAGI	28			
9	1901430130040	MAYANK KUMAR KUSHWAHA	23			
10	1901430130043	NISHTHA GUPTA	30			
11	1901430130044	PARTH PANDEY	23			
12	1814318022	Anmol Kumar Aggarwal	28			

Total no. of students in red band	V _o age red hand	total no. of students in yellow band	% age yellow band	total no. of students in green band	% age of green band	
2	12.5	2.0	12.5	12.0	75.0	

	6th (IT2)	FACUTY: Dr. S N Ra	jan					
Subject: I	Data Analytics (F	KIT-601)						
SL.NO.	ROLL NO.	NAME OF STUDENT	CT-1					
	RED BAND=11							
1	1901430130049	RAJAT SINGH	4					
2	1901430130054	RITIK PANDEY	15					
3	1901430130063	SAKSHAM GUPTA	7					
4	1901430130072	SHRUTI GUPTA	15					
5	1901430130078	SUSHMITA SINGH	12					
6	1901430130080	TUSHAR TYAGI	6					
7	1901430130081	TUSHAR AHUJA	8					
8	1901430130082	TUSHAR CHHABRA	12					
9	1901430130083	UDIT KUMAR	3					
10	1901430130086	VAISHNAVI OJHA	15					
11	1901430130089	VINIT KUMAR SINGH	6					
	YELLOW E	BAND=8						
1	1901430130060	SAHIL CHAHAR	18					
2	1901430130068	SHIVAM CHAUHAN	22					
3	1901430130087	VANSH TYAGI	20					
	GREEN BA	AND=8						
1	1901430130055	RITIK KATIYAR	25					
2	1901430130066	SHALU	25					
3	1901430130067	SHAMBHAWI SAVARNA	26					
4	1901430130069	SHIVANG BHARDWAJ	25					
5	1901430130071	SHRADDHA PANDEY	26					
6	1901430130074	SIMMI SINGH PAWAR	28					
7	1901430130084	UTKARSH SHARMA	29					
8	1901430130085	UTKARSH SRIVASTAVA	25					

Total no. of students in red band	hand bar and	total no. of students in yellow band	% age yellow band	total no. of students in green band	% age of green band	
11	50.0	3.0	13.6	8.0	36.4	

SEMEST	6th(IT1)	FACUTY: Dr. S N Raj	an								
Subject: 1	Blockchain Arcl	nitecture & Design(KIT-	061)								
SL.NO.	ROLL NO.	NAME OF STUDENT	Int Marks	Ext.Mar ks	G. TOTAL	%age	Remarks				
	RED BAND=4										
1	1901430130004	ADITYA SHARMA	4								
2	1901430130024	HRIDYANSHU .	13								
3	1901430130030	KAUSHAL SHARMA	10								
4	1901430130040	MAYANK KUMAR KUSHWAHA	11								
	YELLOW 1	BAND=10									
1	1814313022	ANMOL KUMAR AGARWAL	20								
2	1901430130005	ADITYA RUPAK	19								
3	1901430130006	AKSHAT SAXENA	20								
4	1901430130020	GUDIYA SAKSHI	21								
5	1901430130032	AYUSHI CHAUHAN	20								
6	1901430130037	MALAY DWIVEDI	20								
7	1901430130041	MOHD SHAHZEB SHAMSI	20								
8	1901430130044	PARTH PANDEY	21								
9	1901430130045	PIYUSH KUMAR UPADHYAY	18								
10	1901430130048	RAGHAV GUPTA	22								
	GREEN E										
1	1901430130003	ADITI SINGH	25								
2	1901430130007	ANAMAY SHREESH PANDEY	26								
3	1901430130018	DEEPANSHI.	23								
4	1901430130022	HARSHIT SINHA	23								
5	1901430130023	HIMANSHU BAGLE	23								
6	1901430130027	KANIK GOEL	24								
7	1901430130038	MANSI PANDAY	25								
8	1901430130039	MAYANK TYAGI	25								

Total no. of students in red band	hand bar and	total no. of students in yellow band	% age yellow band	total no. of students in green band	% age of green band	
4	18.2	10.0	45.5	8.0	36.4	

SEMEST 6th(IT2)		FACUTY: Dr Suveg M	FACUTY: Dr Suveg Modgil										
Subject: 1	Blockchain Arch	itecture & Design (KIT-	-061)										
SL.NO.	ROLL NO.	NAME OF STUDENT	CT-2	Ext.Mar ks	G. TOTAL	%age	Remarks						
RED BAND =5													
1	1901430130063	SAKSHAM GUPTA	4										
2	1901430130052	RISHABH SINGH	10										
3	1901430130093	YUVRAJ SINGH	13										
4	1814313008	AJEET RATHAUR (RE_IYR_2019	15										
5	1901430130060	SAHIL CHAHAR	17										
	YELLOW E	BAND=3											
1	1901430130062	SAKSHAM TALYAN	18										
2	1901430130075	SPARSH TYAGI	18										
3	1901430130088	VINAY KUMAR	19										
	GREEN BA	AND=18											
1	1901430130072	SHRUTI GUPTA	25										
2	1901430130069	SHIVANG BHARDWAJ	26										
3	1901430130086	VAISHNAVI OJHA	26										
4	1901430130068	SHIVAM CHAUHAN	28										
5	1901430130077	SRISHTI TIWARI	28										
6	1901430130085	UTKARSH SRIVASTAVA	29										

Total no. of students in red band	l V/s aga rad hand	total no. of students in yellow band	% age yellow band	total no. of students in green band	% age of green band	
5	35.7	3.0	21.4	6.0	42.8	

		Department of Bioto	echnology				
Faculty !	Name: Dr. Indu	Bhatt					
Subject !	Name: Enzyme l	Subject Code:KBT403					
Yeart2ne	d 2021-22, Even	Section: BT					
Red	Band Students	(CT-1) - (Students with	marks 0-16)				
SN	Roll No.	Student Name	CT1 (30)				
1	2000430940304	BECHANASINGH	34				
	The second second second second	THE RESERVE OF THE PARTY OF THE	2.00	SEVAN			

5	2002430740088	MANU GARGE	10
1	2001430340025	NITAM KUMARI	4
Vello	w Band Student	(CT-1)-(Students with	maries 17-22)
1	2001430540001	AARYA GLETA	25
2	2001430540002	ADITISMOH	21
3	2001430540013	KULJET KAOR	17
4	2001430540014	KUNAL NAGARKOTI	21
5	2001430540015	MANISHA.	and the second section is a second section in
6	2001430540020	MONKA ANAN	20
7	2001430540033	SHIVAM KULT	-18

SONU

2001430540043 VISHAL SHARMA

SHREYA JAISWAL

TANISHA YADAV

2001430540036

2001430540034

2001430540640

9

10

11

MODERATE LEARNERS

19

20

20

20

LEARNERS

1	2001430540005	GAURI SHARMA	27
2	2001430540007	HAASHIT SHARION	24
3	2001430540010	KAIALSINGH	26
4	2001430540012	ISHITUSINGH	23
5	2001430540017	MANS NURWAL	29
6	200143054001#	MANYA GUNDAN	23
7	2001430540021	MUSKAN SRIYASYAV	30
S	2001430540022	NANDINI SHABMA	27
9	2001430540023	NUMISH SHIVASYAVA	23
10	2001430540024	NISHTTKA PALIWAL	30
11	2001430540028	PRACHI SINGH	2.8
12	2001430540029	RIDDHI SINGH	29
13	2001430540035	SIMRAN KAUL	24
-	2001430540037	SHISHTI JAW	-24
14	2001030540039	SUHAMI GUPTA	26

ADVANCE LERANERS

(or jude Blatt)



IMS ENGINEERING COLLEGE, GHAZIABAD NOTICES

From: HOD CSE

To: All 2nd Yr. Faculty

Ref No: CSE/2021-22/JUNE/27/22

Date: 27.06.2022

As we all know that the extra class for weak students of 2nd year have been incorporated in the time table this week. The extra class for weak students would comprise of students detained or absent in CT2 Sessional examination.

The attendance of the weak students is maintained separately in the course file. Therefore the faculty is requested to collect the format of weak student attendance from Mr. Gautam before their class today.

Copy to:

1. All 2nd year Faculty Members

Prof. (Dr.) Sonali Mathur

Protessor & Head

Protessor & Head

Partment of Computer Se

Ghazishad

IMS ENGINEERING COLLEGE, GHAZIABAD

Department of Computer Science & Engineering Weak-Student- Attendance Record 2021-22 {Even Semester}

	Faculty: Name:		Time of Class:
	n:		Section:
S.No.	Roll No.	Name of Student	Signature
. "	M.P.(B)		The second second second
	THE REAL PROPERTY.		
	200 (81)		
3			
199			
, a	19		Total Land St.
	- 1		
	-		
	COLLEGE SERVICE		
	WITT CONTEN		
		47003-0	
	HIII CALLES TANK		
		No.	
			di Control
		9- 10-16-	

GHAZIABAD Attendance Record for Remoderal structure Course: THEORY/TUTORIAL ATTENDANCE Remedial class for OSET & CS) Sem: S.No. Roll No. 74 Name gh (SE) 34 200143010000 B 7 8 9 10 11 12 13 14 15 3 4 5 1 2 Abkinar Kn (CSE1) PPPP 35 Abhishen Pras(CSF1) PP 36 30 10 PPPP Akach Kh Kishnah (09) 1999 08 37 37 Amon Kr Shakk (CSE1) 38 29 Amandeys Kr (CSE) 88. PPPP 39 PPPP PAKEN TOLAY (CE) 45 08 40 57 Amilan Kr. Saindyn (CO) 2 41 . 98 Asyan Single (CSE1) 88 + PP Aryand Agentari (UEI) PP PP 42 61 PPPPPPP 43 PP Laborat Amy Kar Sinah 18 988888 PP 44 Litural Shiklas Agrassi 18089 PP 45 Han Tann PPPP Latoral Prince Bhardway 08 46 PPPP PP PP Latural Arkhus Kr. Villana 47 PPFP 48 og Jablinar Saxon (CE) PP 43 ANNA YAMAY (SEI) 49 50 51 8.9 2001030120024 AKAGE Shuma (CSI) CSI Affan Simbym (CSI) 53 8 12 ARUG Singly (CD) 54 Anand be upadlyny (10) 15 55 Abgroup Nihard (CS) 22 56 . 34 17 adje (50) 57 9 8 HASC MALIK (CSI) 18 42 Himself Sings (451) 59 PP 46 Kurn make (CSI) 60 99 P 18 Vediko Laturd PP 98 PP PP Himmanill Lotus 62 Anshire Negi PP 63 PP. PP · 3 ANNA PP 64 25 Agnos Kr.

Anka Appalmi Signature of Facility Asyan Criste

65

66

PP PP

. . .

PP

(Kannit Ky.

Romedial Classes



THEORY/TUTORIAL ATTENDANCE

& SESSIONAL MARKS R

Course: G Tech

Year: 9 -1

Sem: 37 4

			Date of Lecture														
S.No.	5 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		4	2	4	*	4	1.1	11/11	2	-4	7					-
	Roll No.	Name	50	300	2015	2010	24 14	600	17	1							
			1	2	3	4	5	6	7.	8	9	10	11	12	13	14	15
1	128					1	1	1					-				
2	129					1		1			1	_	-				
3	130														L		
4	151						L				1					L	
5	1172						L	1	_		1		1	1		L	
6	133								L	_	1	L	-	1			
7	(31					1		L	L		_		1	L		L	
8	135				L	1	1	1	L	_	1	L	_	-			
9	134			1			1						1				1
10	137	40									1		1				I
11	138										1						I
12	130										1						
13	140				1	1	1	1	1		1	1	1				T
14	190					1	1	1									T
15	142						1	1								T	T
16	143									Т	1						1
17	(44				Г	1		Т	Т	Т	I					1	T
18	145					Г					0		Т	T		1	1
19	144				Г	1	1	1	1	1	Ti	-		1	1	1	1
20	147		1	1	1	1	1	1	Ti	1	Ti	1	1	1	1	1	
21	148			T	T	T	T	T	li			1	\dagger	1	7	7	
22	195		\neg	T	T	T	T	1	T	+	1	Ť	+	1	1		7
23	150			1	T	T	1	1	+	+	+	1	+	7	+		
24	151			T	T		T	+	+	Ť		1	7	7	1	1	
25	152				1	Ť	\dagger		1	+	+	+	1	7	\exists	\exists	
26	in		1	1		1	1	1	1	+	-	1	+				
27	154		1	1	+	1	_	+	+	1	+	+	-		-	-	-
28	158		1	-	+	1	\neg	1	1	+	+	,				-	-
29	15%		-	+	+	1	-	+	1	+	+	1			-	-	-
30	157			+	+	+	+	+	+	+	+	H		1		-	-
31	158		-	1	+	+	1	1	1	+	+	1	6.0	-	-	-	-
32	159		1	+	1	+		1	-	,	-	1		-	-	-	-
33	160		- 1	+	1	+	1	H	1	1	+	1	1	-	-	-	1



THEORY/TUTORIAL ATTENDANCE

& SESSIONAL MARKS

	Section/
ПП	Date of L
16 17 18 19	20 21 22 2
	+++
1	+++
1	
	+++
1	1
	+++
	+++
	+++
H	HH
	111
1	111
1	+++
	111
1 H	H
1 1	
1	

		Year:			Sem : Date of Lecture											2	
			- 1	1	T.	-	1		7	1	_	7				-]
S.No.	Roll No.	Name	13)12	43/12	40/17	100	12.6	412			7	23					
34			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
35	162															1	/
36	K						1	١			١						1
37	164					1	1	1									-
38	165																-
39	161					Г					1			Г			-
40	167							1	1		1						1
41	14		1	:	1	1		1	1		1	1				1	+
42	169					1	1	Ti					T	F		1	t
43	170					1	1	1			0				T	T	+
44	131					T			T		1		1			1	+
45	172				1	1			T		1	T			T	1	†
46	173			F	F	-	1	+	-	1	-	-	1	1	#	#	1
47	171				T			T		T				\top	T	+	+
48	175			T			1		T	T	1		1	1	1	+	1
49	176						1					T	1	1	+	+	1
50	117					1				1		1	١	+	1	+	+
51	178								1	1	Ť	1	+	†	+	+	-
52	179			T					T	+	+	+	1	+	+	+	-
53	\Po					1		T	1	+	1	1	+	+	+	+	-
54	181				T	1		1	1	+	_	1	+	+	+	+	-
55	182			T	T	1		1	+	+	+	-	1	+	+	+	
-	183			1		1	1	\dagger	1	+	+	i	-	+	-	_	-
56	land		1	1		1	7	7	+	+	+	+		-	-	_	-
57	185			1	1	7	1	ī	+	+	+	+	-	-		_	_
58	186			7	1	1	1	;	1	+	+	-					L
59	107			1		+	1	4	+	+	+	1	4	1		_	L
60	- (08			1							-	_		_			-
61	M			1	7	-						-4					İ
62	(90			+	+	-	1	1	1			1					
63	19/			+	\dashv	-						1					T
64	192			-													
65				-	-		_		1							T	1
66	Amy			,	1	1	1	1	1	1		1	1	1		1	1
875	Kajol			1	1	1	1	1	1	1	1	1	1	1	-	+	+

Schedule for Remedial Classes / Extra Revision Classes

DAY/TIME	Period-1 8:50 AM - 9:50 AM	Period-7 2:00 PM – 2:50 PM	Period-8 2:50 PM – 3:40 PM	Period-9 3:40 PM – 4:30 PM
MON	Digital Electronics (KOE039) CS II-1, CS II-2	Computer Organization & Architecture (KCS-302) CSE II-3	Math IV (KAS-302) CSE II-4	Math IV (KAS-302) CSE II-1
1/101	Data Structure (KCS-301) CSE II-2			Data Structure (KCS-301) CS II-2
THE	Data Structure (KCS-301) CSE II-1, CS II-1	Computer Organization & Architecture (KCS-302) CS II-2	Data Structure (KCS-301) CSE II-4	Math IV (KAS-302) CSE II-2, CSE II-3
TUE	Discrete Structures & Theory of Logic (KCS303) CSE II-2, CSE II-3			Discrete Structures & Theory of Logic (KCS-303) CS II-1
WED	Computer Organization & Architecture (KCS-302) CSE II-2	Computer Organization & Architecture (KCS-302) CSE II-4		Discrete Structures & Theory of Logic (KCS-303) CSE II-4, CS II-2
THU	Computer Organization & Architecture (KCS302), CSE II-1, CS II-1			Technical Communication (KAS-301) CSE II-1, CSE II-2, CSE II-3, CSE II-4
	Data Structure (KCS-301) CSE II-3			
FRI	Discrete Structures & Theory of Logic (KCS-303) CSE II-1			

Dr. Chanchal Kumar HOD-CSE

	DE	PARTMENT OF BIOTECHNOLOGY					
		FORMAT - BT / Remedial/ 01					
Session		2021-2022					
Subject Code		KBT-072	5 You				
Subject Name		Bio separation & DSP	10 10				
Class & Semester		BT1, 7th SEM					
Date	Lecture No.	Topic Covered	No. of students Present/ Total students identified				
08/11/2021	1	Adsorption Isotherms and liquid-liquid extraction	2/3				
09/11/2021	2	Principle and applications of chromatographic separation in extraction and purification of biopharmaceuticals.	1/3				
13/11/2021	3	Product polishing and drying techniques	2/3				

Sondool un moly

(Faculty Name & Signature)

	DE	PARTMENT OF BIOTECHNOLOGY	
		FORMAT - BT / Remedial / 01	
Session		2021-2022	
Subject Code		КВТ-502	
Subject Name		Fermentation Biotechnolo	gy
Class & Semester		BT1, 7th SEM	
Date	Lecture No.	Topic Covered	No. of students Present/ Total students identified
18/11/2021	1	Principles of inoculum development for industrial scale fermentation.	2/5
25/11/2021	2	Microbial growth cycle	3/5
09/12/2021	3	Media formulation and media optimization using statistical tools	2/5

(Faculty Name & Signature)

Councelling record of Not Registered Students and Poor Attendance

Both number are not attended the call.	Yes	0%	AKHIL RUHELA	1814331007	
Both number (7524056794, 9598271523) are not working	Yes	0%	ADITYA KUMAR	1814331005	00
Talked to his Father, he told that he is doing training and fee submitted very early and will do registration soon.	No	0%	VED PRAKASH SHARMA	1814331055	7
Talked to his Father, he ensured that he will come from Monday and fee submitted very early and will do registration today.	No	0%	UTKARSH SINGH	1814331054	6
Talked to his Father, he ensured that he will come from Monday and fee submitted very early and will do registration soon.	No	0%	SHELENDRA RAGHAV	1814331047	v
Talked to her Father, he ensured that she will come from Monday and will do her registration by 31st March.	No	0%	MANSI SAXENA	1814331027	4
Talked to his Father, he ensured that he will come from Monday and will do his registration before 10th April.	No	0%	JATIN RANA	1814331024	ω
Talked to his Sister and Father, they ensured that he will come from Monday and will do his registration.	No	0%	ANTRIKSH SAXENA	1814331014	2
will register before 15th March 2022	No	0%	RAHUL SINGH	1714331042	1
Reliais	Registered	Attendance	Name	Roll No.	S. No.

15.5.2.

19	128	17	16	IJ	14	13	n	Ħ	16
1814331034	1814331033	1814331030	1814331028	1814331026	1814331020	1814331016	1814331013	1814331012	1814331008
NISHA	NIKHIL KUMAR	MUKUL CHAUHAN	ARMAN SHAH	KRITIKA NATH	AYUSH SAINI	ARBAZ AKHTAR	ANSHUL SHARMA	ANMOL SHARMA	AKSHAY VERMA
0%	0%	9,	0%	9,	0%	0%	0%	0%	0%
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Joined Company and she will send me relevent docs.	Taken NOC and again he will send me.	Talked to student on parents number, he told that will come from Wednesday. Also said that Due to placement activity classes had been skipped earlier. Currently he is in his native place bijnor.	Taken NOC and again he will send me, told by his Mother.	Called to student, while parents number is not working. Still call is unattended.	Taken NOC and again he will send me, told by his father.	Talked to his Brother on parent number, he told that will come from Monday.	Numbers are not attended.	Talked to student on parents number, he told that will come from Monday. Also said that Due to placement activity classes had been skipped earlier.	Talked to his Father, he told that will come from Monday

6/3

Talked to student on parents number, he told that will come from Monday. Also said that Due to placement activity classes had been skipped earlier.	Yes	0%	TUSHAR KUMAR	1814331053	24
Both number are not attempted the care	Yes	0%	TANISHKA VATS	1814331052	23
Talked to his Father, he told that will come from Monday	Yes	0%	SHASHWAT DWIVED!	1814331046	22
He is in training and will send me relevent docs, too by his father.	Yes	2%	SARANSH RAI	1814331043	21
Not attended	Yes	0%	RISHABH GUPTA	1814331040	20

(P. Chaurasia)







Review

Long-Term Health Consequences of SARS-CoV-2: Assumptions Based on SARS-CoV-1 and MERS-CoV Infections

Ashutosh Khaswal 1,† , Vivek Kumar 1,† and Subodh Kumar 2,*

- Department of Biotechnology, IMS Engineering College, NH-24, Ghaziabad 201009, Uttar Pradesh, India; khaswalashu@gmail.com (A.K.); vivek.ucms@gmail.com (V.K.)
- ² Center of Emphasis in Neuroscience, Department of Molecular and Translational Medicine, Paul L. Foster School of Medicine, Texas Tech University Health Sciences Center, 5001 El Paso Drive, El Paso, TX 79905, USA
- * Correspondence: subodh.kumar@ttuhsc.edu
- † These authors contributed equally to this work.

Abstract: Coronavirus Disease-2019 (COVID-19) is one of the worst pandemics in the history of the world. It is the third coronavirus disease that has afflicted humans in a short span of time. The world appears to be recovering from the grasp of this deadly pandemic; still, its post-disease health effects are not clearly understood. It is evident that the vast majority of COVID-19 patients usually recovered over time; however, disease manifestation is reported to still exist in some patients even after complete recovery. The disease is known to have left irreversible damage(s) among some patients and these damages are expected to cause mild or severe degrees of health effects. Apart from the apparent damage to the lungs caused by SARS-CoV-1, MERS-CoV, and SARS-CoV-2 infection, COVID-19-surviving patients display a wide spectrum of dysfunctions in different organ systems that is similar to what occurs with SARS-CoV-1 and MERS diseases. The major long COVID-19 manifestations include the following aspects: (1) central nervous system, (2) cardiovascular, (3) pulmonary, (4) gastrointestinal, (5) hematologic, (6) renal and (7) psycho-social systems. COVID-19 has a disease display manifestation in these organs and its related systems amongst a large number of recovered cases. Our study highlights the expected bodily consequences of the pandemic caused by SARS-CoV-2 infection based on the understanding of the long-term effects of SARS-CoV-1 and MERS-CoV.

Keywords: SARS-CoV-1; MERS-CoV; SARS-CoV-2; manifestations; health consequences



Citation: Khaswal, A.; Kumar, V.; Kumar, S. Long-Term Health Consequences of SARS-CoV-2: Assumptions Based on SARS-CoV-1 and MERS-CoV Infections. *Diagnostics* **2022**, *12*, 1852. https://doi.org/10.3390/diagnostics12081852

Academic Editor: Alessandro Russo

Received: 2 July 2022 Accepted: 27 July 2022 Published: 31 July 2022

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2022 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).

1. Introduction

The COVID-19 disease was declared a pandemic by WHO at the beginning of 2020; since then, it has led to widespread health, social and economic damages worldwide. COVID-19 is an illness caused by the virus known as severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). COVID-19 is an enveloped, positive single-stranded RNA virus that not only infects humans, but also a wide range of animals [1,2]. The virus enters the host cells via the binding of its spike proteins (made up of glycoproteins) to the human cell-surface receptor ACE2 (angiotensin-converting enzyme 2), abundantly present in the epithelial cells of the nasal cavity and alveoli [3]. A study from Johns Hopkins University found that case fatality rates, i.e., percentage of morbidity amongst confirmed COVID-19 patients, varies between 1–7%. This variation significantly relies on one or a combination of several established factors, such as testing efficacy, population ages and local pandemic response policies [2,4]. For instance, case fatality rates in Italy are <3% in the population younger than 60 years of age and more than 30% fatality in the groups aged 80 years or above [5]. However, with rapid vaccination and the development of herd immunity worldwide, the pandemic is rapidly shrinking in the world. Thus, most of the world population has recovered from COVID-19, while some patients, i.e., infected from COVID-19, are likely experiencing long-term after-effects of the SARS-CoV-2 over major

REVIEW



Current status and applications of genus *Geobacillus* in the production of industrially important products—a review

Ashutosh Khaswal¹ · Neha Chaturvedi¹ · Santosh Kumar Mishra¹ · Priya Ranjan Kumar¹ · Prabir Kumar Paul¹

Received: 25 August 2021 / Accepted: 19 February 2022 © Institute of Microbiology, Academy of Sciences of the Czech Republic, v.v.i. 2022

Abstract

The genus *Geobacillus* is one of the most important genera which mainly comprises gram-positive thermophilic bacterial strains including obligate aerobes, denitrifiers and facultative anaerobes having capability of endospore formation as well. The genus *Geobacillus* is widely distributed in nature and mostly abundant in extreme locations such as cool soils, hot springs, hydrothermal vents, marine trenches, hay composts and dairy plants. Due to plasticity towards environmental adaptation, the *Geobacillus* sp. shows remarkable genome diversification and acquired many beneficial properties, which facilitates their exploitation for many biotechnological applications. Many thermophiles are of biotechnological importance and having considerable interest in commercial applications for the production of industrially important products. Recently, due to catabolic versatility especially in the degradation of hemicellulose and starch containing agricultural waste and rapid growth rates, these microorganisms show potential for the production of biofuels, thermostable enzymes and bioremediation. This review mainly summarizes the status of *Geobacillus* sp. including its notable properties, biotechnological studies and its potential application in the production of industrially important products.

Keywords Biofuels · Thermophiles · Enzymes · Lignolytic · Biomass

Introduction

The genus Geobacillus comprises mainly aerobic or facultative anaerobic bacteria with endospore forming capability. The genus belonging to Bacillaceae includes thermophilic gram-positive bacteria, denitrifiers, facultative anaerobes and obligate aerobes capable of growing at temperatures of 45–80 °C (Studholme et al. 2015). This genus is cosmopolitan, and colonises diverse niches like cool soils, hot springs, dairy plants or other food processing plants (Novik et al. 2018a, b). The ability of *Geobacillus* to grow at high temperatures makes it suitable for biotechnological applications. They can be a source of numerous thermostable enzymes like amylases, lipase, protease and pollulanases. They can be important in synthesis of biodiesel, biogas, isobutanol and bioethanol (Logan et al. 2015). It had been observed that Geobacillus can secrete exopolysaccharides and bacteriocins and has property of bioremediation (Zeigler 2014). Species



of Geobacillus that were isolated from geothermal soils, oil fields and hot springs were obligate thermophile with a unique capacity for biofuel production and thermostable enzyme production. The thermostable enzymes produced by a species of this genus play a major role in commercial production of vital ingredients for detergent, brewing industries and food industries where elevated temperatures are required for processes like saccharification and liquefaction needing enzymes to be active at high temperatures of 70-90 °C (Semenova et al. 2019). Geobacillus thermoleovorans isolated from Himalayan ranges of India grew optimally at elevated temperatures of 70 °C but not below of 45 °C, could be the source for the recombinant production of biotechnologically significant enzymes (Singh et al. 2019). There are many more strains of *Geobacillus* which favour the production of biofuels and thermostable enzymes which are useful in many industrial processes (Novik et al. 2018a, b; Ishak et al. 2021). In this review paper, we analyse isolation sites for variety of *Geobacillus* species along with the assorted strains of species widely used in the synthesis of commercially important thermostable enzymes like protease, xylanase, α-amylase, α-glucosidases, lipase and biofuels like bioethanol, isobutanol, biogas and biodiesel that can

Santosh Kumar Mishra skmiet@gmail.com

Department of Biotechnology, IMS Engineering College, Uttar Pradesh, Ghaziabad, India

All the students of IMSEC (B. Tech and MD.)

All the students of IMSEC (B. Tech and MD.)

All the students of IMSEC (B. Tech and MD.)

All the students of IMSEC (B.Tech and MBA) are hereby informed that IMSEC is going to organize the annual technical festival 'TECHNOVATION-2022' on 22nd & 23rd April, 2022. It is an excellent opportunity to show case the technical potential (Hardware, Software, Novel Business Idea....) and therefore all students are advised to actively participate and prepare novel & innovative projects.

Registration is opened now and the link is given below:

https://forms.gle/U4bYDAiexqxjNKUQ8

Last date for registration of projects:

28th February, 2022

SET OF RULES:

- Group size should be 2-4 students from the college and one School student per group (excluding college group size) is mandatory.
- Registration Fees Rs 150/- per group.
- 3. Attractive Prizes for winners.
- 4. Participating Team Members shall get certificates and receive Marks.

(Om Prakash Umrao)

Head - Cultural Committee

11/01/2022

Copy to:

- 1. Hon'ble Director Sir for kind information please
- Dean (Academics)
- 3. Dean Students Welfare
- All HODs to encourage their students for participation in the event through WhatsApp and Email.

		2.5
	Сътрове	
Mail		
	Inbox	2,772
	Starred	
Chat	Snoozed	
	Sent	
Spaces	Drafts	259
ekerose-o-o	Categories	
	Social	98
Worh.	Updates	tien
	Forums	478
	Promotions	501
	More	

Gmail

Labels

Urgent

Q Hackathon

Invitation for International Technical Hackathon "Dexterix 3.0 or Online) at Galgotias University



Dean Students Welfare -dnacsweimsec.pc. in-

to Students

Cear Students,

An invitation has been received to participate in International Technical Hackathon: Dextens 3.0 on March 1

Greetings from SCSE, Galgotias University!

We are Happy to share that SCSE - Galgotias University - India is going to organise an International Technic

Details are as below:

- Organiser: School of Computing Science and Engineering in association with ACM, hosted by Technolism.
- Website: https://dextorix3.lach/
- Registration Link: https://dexterts2.tech/
- Mode of Registration: online and Offline (Room no: C-328/C-349)
- Seats: only 50 for GU & 50 for external, on first come first serve basis. Highlights:
- · 8 Domains
- · 2 Lakhs * Cash Prize
- + T Shirts, Cups. Stickers, Door Hangers and More ..
- · Certificates to all the Registered Participants
- Strengthen your Resume with Dexterix 3.0 Hackathon.
- 24 Hours of Tech Celebration including Breakfast, Lunch and Dinner.

Helpline

E-Mail: technolom@galgotiasuniversity.edu.in

Mr. Sarthak - 98114 (2220 (TechnoJam Head & Student Coordinator)

Mr. N.Suresh Kumar - 80567 44016 (Hackathon Coordinator)



Grand Opportunity for All Technology Students! Join us for Smart India Hackathon 2022

Smart India Hackathon 2022 has invited Innovative and out-of-the-box solutions for the pressing problems of different domains given by State Government, Central Ministry and Industry Personnel. We request you to encourage and motivate students of your department for innovative solutions of the given problem Statements.

PROBLEM STATEMENTS RELEASED For eligibility & registration, visit:

www.sih.gov.in

There are Software (443) & Hardware (91) Problem Statements

Eligibility Criteria

- All technology students from AICTE/ UGC/ IIT/ NIT / IISER / IIIT / Government approved educational institutions.
- Team of 6 students with at least a female candidate, is mandatory.
- Team members must be from the same college and may be from different academic levels.

Domain Bucket

- Agriculture, FoodTech & Rural Development
- Blockchain & Cybersecurity
- Clean & Green Technology

- Fitness & Sports
- > Heritage & Culture
- > MedTech / BioTech / HealthTech

- Renewable / Sustainable Energy
- Robotics and Drones
- Smart Automation

- Smart Education
- Smart Vehicles

Transportation & Logistics

- Travel & Tourism
- Disaster Management
- > Miscellaneous

The last date for submission of ideas is 31/03/2022

For more details contact:

Dr. Amit Chugh Associate Professor CSE Department Mob: 9891848029

Ms. Shalli Gupta Assistant Professor CSE Department Mob: 9971190707 Meet

Inbox 2,773

Starred Owl Snoozed

Sent

Drafts. Spares Categories

Social Updates 989 Forums 479 Promotions. 601

More

Labels

Urgent

Fwd: Participation in Smart India Hackathon 2022

268

HOD Mechanical Engineering documentimes as its to Mechanical

Pfa and suggest teams

Dr. Pankul Goel HOD, Mechanical Engineering IMS Engineering College Ghazlabad (U.P.)

Phone: (91) 120-4940000, Extr. - 827

Google Scholar Profile:

https://scholar.google.com/citations?user=TrfXpFkAAAA_I&ht=nn

- Forwarded message ---

From: Shaili Gupta <shail.cupta@msec.ac.in>

Date: Thu, Feb 17, 2022 at 1:03 PM

Subject: Participation in Smart India Hackathon 2022

To: HOO Electronics & Communication hOO Electrical Engineering hOO Electrical Engineering https://disease.glimsec.ac.in HOD Bio-Tech, <a href="https://doi.org/10.100/10.000/html-10.000/h

Respected HODs.

As per the meeting regarding Smart India Hackathon 2022, Director Sir has directed every Department at details in attached format latest by tomorrow dated 18-82-2022. The first of problem statements as also a

Your cooperation is highly appreciated.

thanking you

Regards







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 Kaun

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

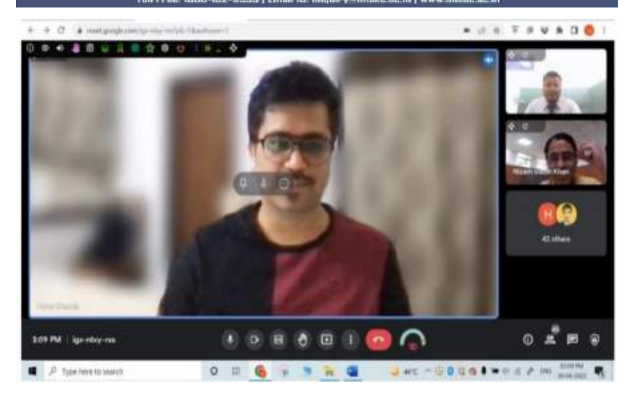
SATURDAY

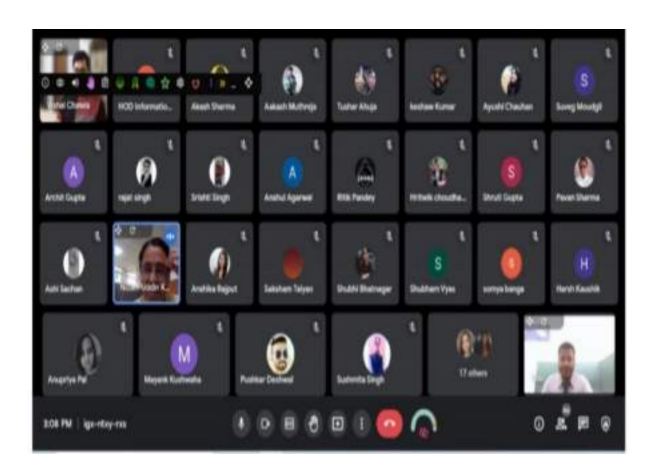
3:00-4:00 PM | 30" APRIL 2022

1. Building web apps with React.Js /

Coordinator: Mr Updesh Jaiswal

NH-05, Adhyotmik Nagar, Diett Bhaciabad, Urtur Predict-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





	1	AP-Mr	AK-Dr A	S C	SKM-Dr	IR Dr Inda Bhatt	SKP-Dr.	Fri	Thu		Wed			Tue	Mon	Days	1					T
Ti		AP - Mr. Anshul Panwar	AK-Dr Ainy Kumar	work Come	SKM-Dr. S.K.Mishra	IR Dr Inda Rhatt	SKP-Dr. Saswat Kumur Pradhun	Aptitu	(L) IB	VDT 403	(L) SK	KAS-404	(£)	KBT-403	(L) SK	(08:50-09:50)	Period-1	3	Aco			
Time Table Incharge							Pradhan	Aptitude (L) AP	MS MS	V 00 400 410	SKP	KBT-401 (L)	SKM	KVE-401 (L)	KBT-401 (L) SKP	(09:50-10:40)	Period-2	Class Condition 2021-22	domin north	TIMET		IMS EN
(and one	5							KNC-40	SK SK	_	_	KBT-402 (L)			KBT-403 (L)	(10:40-11:30)	15		Prepared By: MR	TIME TABLE FOR STUDENTS	FORMATES	IMS ENGINEERING COLLEGE
		Applitude	NAC 404-Millio V	VAC AND ALL S	KVE-401-Universal Human Values	KBT 401 Favore Francisco	KBT-401-Bioprocess Engineering I	KNC-402 (L) AK	SKP	_		KBT-403 (T)	(4)	KNC-407 (1.) AK	KVE-401 (L) SKM	(11:30-12:20)	ant	YearII		SIX		EGE
		Spenning Sorr		Chains a managed	al Human Values	OF ATORCANAL RES	ess Engineering I]		U	N		\mathbb{C}^{2}	H		Period-5	w.e.f.			-		
						logy		KBT-402 (T) MS B2/ KBT - 401 (T) SKP B1	KBT-402 (L) MS		KVE-401 (L) SKM		Ne (r) samenn	AND THE STATE OF T	KBT-403 (T) IB B1/ KBT - 401 (T) SKP B2	Period-6 (13:10-14:00)	24\05\2022	BranchBiot				
					N.B.1-400-Enzyme	KBT-452-Genetic	KBT-451-Bioproc	KBT-401 (L) SKP	KBT-45	KBT-4	9822		KBT-4	KBT-48		Period-7 (14:00-14:50)		iotech	Appro	ISSUE D		Sections
1001	-				NB1-453-Enzyme Engineering Lab	KBT-452-Genetics & Molecular Biology Lab	KBT-451-Bioprocess Engineering I Lab		KBT-451-B2-SKP	KBT-453-B1-IB	KBT-452-B2-MS	KBT-451-BI-SKP	KBT-453-B2-IB	KBT-452-B1-MS	KNC-402 (L) AK	Period-8 (14:50-15:40)	[Room No. A-221]	SemesterIV	Approved By: Director	ISSUE DATE: 1 MAY 2010	Page I of 2	Section: IMSEC/QM/05b
(New)		1				ogy Lab	ab									Period-9 (15:40-16;20)	o. A-221	IV				
	10	City C	}													Period-10						

the price

Total Process Total Proces
MARYA MA'AM KBT-603 (L) NA KBT-603 (L) NA KBT-603 (L) NA KBT-603 (L) NA (PDP)
Probled Par DERIGOD (THOSE (PDF) (C) NA (PDF)
Private Privat
Notes Con
Stoke MULTCOW etc. Page 1 of 1 These Na. 1 of 1 Stoke Oath 1 May 2019 Approach by Deceme [Resen Na.A-219] Parison [Resen Na.A-219] Parison [Parison

324 45

		FORMATES					Section: 1919EC/OVE 089.	8
	The state of the s	CHINAL					Page of 2	
	TIME TAE	TIME TABLE FOR STUDENTS					Issue No. : 02	
Acı	Academic session 2021-22	121-22					Approved By: Director	
lass Coordinator- Dr. Shomini Parashar	ini Parachar	-	YearIV		BranchBiotech		SemesterVIII	
Days (08:50-09:50)	Period-2 (09:50-10:40)		Period-4 W.c.f.	14\02\2022	Peri	Period-8	[Room No.A-217]	A-217]
	KOE-090 (L) AS	1000011300	KOE-083 (L)		(13:10-14:00) (14:00-14:50)	-	(15:40-16:29)	Period-10
	KOE-093 (1.) SP		SKP					
Mon	le (n) econocia	KHU-802 (L) AS	UKG (L)		KBT-851-Project-II	oject-II		
	KOE-094 (L) NA		KOE-087 (L)					
			ΛK					
	KOE-090 (L) AS		KOE-083 (L) SKP	[
Tue	KOE-093 (L) SP	KHU-802 (L) AS	KOE-085 (L)		KBT-851-Project-II	oject-II		
		Car (m) 200	UKG	I				
	KOE-094 (L) NA		KOE-087 (L)	\Box				
	KOE-090 (L) AS		KOE-083 (L) SKP	1				
Wed	KOE-093 (L) SP	KHU-802 (L) AS	KOE-085 (L)	1	KBT-851-Project-II	oject-II		
	KOE-094 (L) NA		UKG	J				
	The second secon		(m) 100 mm					
Thu	KBT-851- Project-II	Liberary	KHU-802 (L) AS	ار	KBT-851-Project-II	oject-II		
		KOE-083 (L) SKP	KOE-090 (L)	I				
Fi.	KHU-802 (L) AS	KOE-085 (L)	KOE-093 (L) SP		KBT-851-Project-II	roject-II		
		UKG	KOE-094 (L)					
		KOE-087 (L) AK	NA					
Sat				**				
AS-Dr. Anupama Singh			KHU-802 PROJE	CT MANAGE	KHU-802 PROJECT MANAGEMENT & ENTREPRENEURSHIP	SHIP		
SKP-Dr. Saswat Kumar Pradhan			KOE-083 ENTRE	PRENEURSH	KOE-083 ENTREPRENEURSHIP DEVELOPMENT			
AK-Dr. Abhidha Kohli			KOE-087 VIROLOGY	OGY	LVBIGE			
AS-Dr. Anupama Singh			KOE-090 ELECTRIC VEHICLES	RIC VEHICL	ES			
SP-Dr. Shemini Parashar			KOE-093 DATA	BASE MANAC	KOE-093 DATABASE MANAGEMENT SYSTEM AND DATA MINING AND WA	TA MINING AND WAI		1
NA-Er. Neernj Agarwai			NOTION DIVIDING NOTION	TO STATE STATE	THE STATE OF STATE STATE		KBT-851-Project II	AN AN
			0					XX , or
	Time Table Incharge	" Gomens	Con					doll