Index 2.2.1

Document	Page Number/ Link
Induction Program Time Table	2
Policy of Slow/ Average/ Advanced Learner	9
Incentive Policies (University Rank Holders, Branch Toppers & GATE/GPAT qualified)	132
Higher Education Preparation Student Clubs	139
Skill Development Programmes	209
Student Manual	https://www.kiet.edu/uploads/department/registrar/086 Student booklet 2020 202 1.pdf



KIET Group of Institutions, Ghaziabad KIET School of Pharmacy (KSOP) (NBA Accredited)



(An ISO – 9001: 2015 Certified & 'A' Grade accredited Institution by NAAC)

Schedule of Orientation Program (Odd Sem: 2020-21)

Dated: 20.11.2020

DAY/ TIME	10:00 AM – 10:40 AM	10:40 AM – 11:20 AM	11:30 AM – 12:10 PM	12:10 PM – 12:50 PM	
24.11.2020 (Tuesday)		Inauguration & Common Add	ress (Institute Level) (Annexure-	1)	
25.11.2020 (Wednesday)	Address by Principal-KSOP (Prof. Dr. K. Nagarajan)	Faculty Introduction (Mr. Praveen K. Dixit.)	Career in Pharmacy Prof. (Dr.) K. Nagarajan)	PCI Rules and Regulations (Ms. Richa Goel)	
26.11.2020 (Thursday)	Introduction of Students (Mr. Praveen K. Dixit.)	Session by T&P Cell (Ms. Vidhu Saxena)	Research in Pharmacy Prof. (Dr.) Raghvendra Rao	NAAC/NBA/ISO (Dr. Daksh Bhatia)	
27.11.2020 (Friday)	Deptt. Clubs (Dr. Abhay Bhardwaj/Mr. Anuj Pathak) Session by Admin Officer (Mr. Umesh Sharma)/ Session by Registrar (Mr. Anup Srivastava)/		Moodle (Mr. Surya Prakash)	E-Content (Dr. Puspendra Kumar)	
28.11.2020 (Saturday)	Minor Specialization (Dr. Deepti Katiyar /Dr. Ajay Srivastava)	Mentor -Mentee System (Dr. Roma Ghai)+ KIET Virtual Tour (Dr. Parul Grover)		ft Skills ohatgi H&S Deptt.)	
01.12.2020 (Tuesday)	International Relations and Career Guidance Center (Dr. Preeti Chitkara)	Seminar/Conference/FDP (Dr. Vaishali M. Patil)	Introduction to Pharmaceutics Prof. (Dr.) Ashu Mittal	Introduction to Pharmacology (Dr. Mandeep K. Arora)	
02.12.2020 (Wednesday)		Expert Talk on Consumer Pro	etection (Organized by MBA Dept	t.)	

Prof. (Dr.) K. Nagarajan Principal (Off.)-KSOP



KIET Group of Institutions, Ghaziabad KIET School of Pharmacy (KSOP) (NBA Accredited)



(An ISO – 9001: 2015 Certified & 'A' Grade accredited Institution by NAAC)

Common Orientation Programme- 2K20 (MBA/MCA/B.PHARM) Inaugural Session on 24th November 2020

Director Address	10:00AM – 10:15AM
Joint Director Address	10:15AM – 10:25AM
Dean (A)	10:25AM – 10:35AM
Dean (R&D)	10:35AM – 10:45AM
Dean (SW)	10:45AM – 11:00AM
HoD - KSOM	11:00AM – 11:10AM
HoD - MCA	11:10AM – 11:20AM
HoD - KSOP	11:20AM – 11:30AM
CRPC-Head	11:30AM – 11:45AM
Registrar	11:45AM – 11:55AM
Chief Proctor (Prof. Bhoopendra Kumar)	11:55AM – 12:10PM
Head AEC	12:10PM- 12:15PM
Library	12:15PM-12:20PM
Vote of Thanks (Dr. K. Nagarajan)	12:20PM-12:30PM

KIET GROUP OF INSTITUTIONS GHAZIABAD KIET SCHOOL OF MANAGEMENT

Orientation Programme (MS Team) MBA-1st Year (Batch 2020-22) Details of Programme

		Day-1 (25-11-2020) Wednesday				
S.No.	Time	Particular	Name of Faculty			
1.	9:00 – 9:30	Brief about Institute & Department	HOD			
		Interaction with Ashwini Giri, Assistant	D. W. 177 1D			
2.	9:30- 10: 30	Vice President in HR Chief Data Office	Dr Mrinal Verma and Dr Puja Roshani			
		(Alumni)	Fuja Rosiiaiii			
3.	10:30 -11:00	Interaction with faculty	All Faculty			
4.	11:00 - 11:30	Class Coordinators' Session	First Year Coordinators			
5.	11:30 - 12:30	Club Coordinator's Session	Club Coordinators			
6.	12:30 - 1:30	Lunch				
7.	1:30 - 2:30	Case Analysis	Dr. Binkey Srivastava			
7.	2:30 - 3:30	Session on Basic Statistics	Dr. Mani Tyagi			
		Day-2 (26-11-2020) Thursday				
1.	9:00 -10:00	Session on MS-Office	HOD			
2.	10:00 -11:00	Session on Basic Statistics	Dr. Mani Tyagi			
3.	11:00 -12:30	Guest Talk	Mr. Sushil Kr Agarwral			
4.	12:30-1:30	Lunch				
5.	1:30 - 2:30	Case Analysis	Dr. Binkey Srivastava			
		Interaction with Mr. Aditya Sharma,				
6.	2:30 - 3:30	Director Sales, The Great Estate.	Dr Mrinal Verma and Dr			
0. 2.30 - 3.30		Certified Life Coach .Motivational Speaker	Puja Roshani			
		(Alumni)				
7.	3:30 - 4:30	Virtual Industrial Visit	Dr. Meenakshi Tyagi			
	0.00 10.00	Day-3 (27-11-2020) Friday	Т			
1.	9:30 –10:30	Guest Talk	Mr. Vir Bharat			
2.	10:30-11:30	Session on Basic Accounting	Mr. Amit Arora			
3.	11:00 –12:30	Case Analysis	Dr. Binkey Srivastava			
4.	12:30-1:30	Lunch				
5.	1:30 - 2:30	Session on TBI	GM TBI			
6.	2:30 - 3:30	Session on MS-Office	HOD			
7.	3:30 - 4:30	Virtual Industrial Visit	Dr. Meenakshi Tyagi			
		Day-4 (30-11-2020) Monday				
			Dr Patsy Parker,			
	—		Professor and Associate			
1.	7:30PM-	Success 101 for all College Students	dean, Southwestern			
8:30PM			Oklahoma State			
			University (SWOSU), USA			
		Day-5 (01-12-2020) Tuesday	1			
1	9:00 -10:00	• • •				
1.		Inaugural Session to be addressed by I	Director, Jt. Director and			
2.	10:00-11:00	other senior leaders of KIET, Ghaziabad (Annexure 1)				
			•			

4.	12:30-1:30	Lunch		
5.	1:30 – 2:30	Interaction with Ashish Pal, Assistant Manager in NatWest Group (Alumni)	Dr Mrinal Verma and Dr Puja Roshani	
6.	2:30 - 3:30	Guest Talk	Mr. S.K.Gupta	
7.	3:30 - 4:30	Virtual Industrial Visit	Dr. Meenakshi Tyagi	
Day-6 (02-12-2020) Wednesday				
1.	10:00 -1:30 PM	Webinar by IIPA	Dr. Binkey Srivastava	
2.	1:30-2:30	Lunch		
4.	2:30 - 3:30	Session on Basic Accounting	Mr. Amit Arora	
5.	3:30 – 4:30	Guest Talk	Ms. Monika	

Important Note:

- November 29, 2020 from 11.00 AM to 1.00 PM Parents' meeting session with Director
- December 06, 2020 11.00 AM to 1.00 PM Parents session with Counsellor (Dr. Sushant Kalra)

Annexure - 1 KIET Group of Institutions Ghaziabad KSOM/MCA/KSOP

Orientation Programme 2K20

Inaugural Session on 1st December 2020

Welcome & Lighting of the Lamp	10:00 - 10:10
Director Address	10:10 – 10:25
Joint Director Address	10:25 – 10:35
Dean (A)	10:35 – 10:45
Dean (R&D)	10:45 – 10:55
Dean (SW)	10:55 – 11:10
HoD - KSOM	11:10 – 11:15
HoD - MCA	11:15 – 11:20
HoD - KSOP	11:20 – 11:25
Address by Registrar	11:25 – 11:35
CRPC-Head	11:35 – 11:50
Chief Proctor	11:50 – 12:05
Head AEC	12:05 – 12:10
Library	12:10 – 12:15
Vote of Thanks (Dr. R.N Panda)	12:15

Dr.R.Srinivisan HOD-KSOM

KIET GROUP OF INSTITUTIONS, DELHI-NCR, GHAZIABAD **DEPARTMENT OF APPLIED SCIENCES**

TIME TABLE OF 02 WEEKS e-STUDENT INDUCTION PROGRAM FOR B. TECH. I YEAR (2020-21)

	Session I	Reporting Time	Session	on II		on III		Reporting Time	Session IV	Session V		
Date/ Day	07:00-08:30 AM	09:20-09:30 AM	09:30-10:15 AM	10:15-11:00 AM	11:10 AM-12:05 PM	12:05-01:00 PM	01:00-02:00 PM	02:00-02:10	02:10-03:00 PM	03:00-05:30 PM		
Day 1 Nov. 24, 2020 Tuesday	Session start at 9:30 AM	Join Session on Online Platform	Welcome Benefits of Induct Institute Vii	tion Programme	•	npanies in Technology ubator (TBI)		Join Session on Online Platform	Presentation by Student Clubs	Universal Human Values		
Day 2 Nov. 25, 2020 Wednesday	Yoga Session	Join Session on Online Platform	Universal Hui	man Values	Presentation b	y Student Clubs		Join Session on Online Platform	Alumni's Journey	Universal Human Values- Group Discussion		
Day 3 Nov. 26, 2020 Thursday	Yoga Session	Join Session on Online Platform	Alumni's .	Journey		ry Activities/ Cultural vities		Join Session on Online Platform	Presentation on NCC & SSB and NSS	Universal Human Values		
Day 4 Nov. 27, 2020 Friday	Yoga Session	Join Session on Online Platform	Presentation by	Student Clubs	·	ry Activities/ Cultural vities		Join Session on Online Platform	Presentation by Student Clubs	Universal Human Values		
Day 5 Nov.28, 2020 Saturday	Yoga Session	Join Session on Online Platform	Session by	SAE-KIET	by Shri A	onal Talk tul Garg Ji, of State Govt. (U.P)		Join Session on Online Platform	Presentation by Student Clubs	Universal Human Values		
Day 6 Nov. 29, 2020 Sunday	Yoga Session	(reative Arts / Literary Activities / Cultural Activities		/ Literary Activities/ Cultural Activities Parents Interaction Session with Director, Joint Director, Dean (A), Dean (IEC), Head-CRPC		s / Literary Activities/ Cultural Activities		L	Creative A	rts / Literary Activities/ Cul	cural Activities	
Day 7 Nov. 30, 2020 Monday	Yoga Session	Join Session on Online Platform	Address B (CE, C Familiarsation o	SE)	Session on Gender Sensitization by YOUR DOST		U	Join Session on Online Platform	Creative Cell / KIET Student Portal	Universal Human Values		
Day 8 Dec.01, 2020 Tuesday	Yoga Session	Join Session on Online Platform	Session on TBI by D	Dean-IEC & E-Cell	& E-Cell Creative Arts / Literary Activities/ Cultural Activities		N C	Join Session on Online Platform	Introduction to Moodle	Universal Human Values		
Day 9 Dec. 02, 2020 Wednesday	Yoga Session	Join Session on Online Platform		Session on Emotional Wellness by YOUR DOST		Н	Join Session on Online Platform	Address By Registrar-KIET	Universal Human Values- Group Discussion			
Day 10 Dec. 03, 2020 Thursday	Yoga Session	Join Session on Online Platform	Address By HODs (IT, ECE) Familiarsation of Departments		Creative Arts / Literary Activities/ Cultural Activities			Join Session on Online Platform	Address By Head- CRPC/IIPC	Universal Human Values		
Day 11 Dec. 04, 2020 Friday	Yoga Session	Join Session on Online Platform	Address By HODs (EN, ME) Familiarsation of Departments		Creative Arts / Literary Activities/ Cultural Activities			Join Session on Online Platform	Address By Head HSS (Soft Skills)	Universal Human Values		
Day 12 Dec. 05, 2020 Saturday	Yoga Session	Join Session on Online Platform	Address by Director, Joint Director, Dean (A), Dean (SW)		Motivational Talk by Mr. Sushil Agarwal Promoter & Chairman, Avon Moldplast Ltd.			Join Session on Online Platform	Address by HOD-AS. Head-CPP, Head-SD&FS	Universal Human Values		
Day 13 Dec. 06, 2020 Sunday	Yoga Session	Creative Arts	s / Literary Activities/ Cultural Activities		Creative Arts / Literary Activities/ Cultural Activities		Parents Counselling Session by Shri Sushant Kalra, Founder, Parwarish Institute of Parenting Pvt. Ltd.			Creative A	rts / Literary Activities/ Cult	cural Activities
Day 14 Dec. 07, 2020 Monday	Yoga Session	Join Session on Online Platform	Proficiency Module Mathematics	Proficiency Module Phy./Chem.	Proficiency Module Electrical Engg./ Electronics Engg.	Proficiency Module PPS/ Mech. Engg. Feedback/ Sharing Session		Join Session on Online Platform	Proficiency Module Soft Skill/AI/ETE	Proficiency Module Introduction to Laboratories		

Dr. Pinky Saxena Time Table Coordinator

Dr. Vipin Kumar Addl. HOD (AS)

When much

HOD (AS)

KIET Group of Institutions Ghaziabad KSOM/MCA/KSOP

Orientation Programme 2K20

Inaugural Session on 24th November 2020

Welcome & Lighting of the Lamp	10:00 - 10:10
Director Address	10:10 – 10:25
Joint Director Address	10:25 – 10:35
Dean (A)	10:35 – 10:45
Dean (R&D)	10:45 – 10:55
Dean (SW)	10:55 – 11:10
HoD - KSOM	11:10 – 11:20
HoD - MCA	11:20 – 11:30
HoD - KSOP	11:30 – 11:40
CRPC-Head	11:40 – 11:55
Chief Proctor	11:55 – 12:10
Head AEC	12:10 – 12:15
Library	12:15 – 12:20
Vote of Thanks (Dr. R.N Panda)	12:20 – 12:30



KIET Group of Institutions, Ghaziabad

Department of Computer Applications (NBA Accredited)



(An ISO – 9001: 2015 Certified & 'A' Grade accredited Institution by NAAC)

Schedule of Orientation Program (Odd Sem: 2020-21)

Dated: 18.11.2020

DAY/ TIME	10:00 AM – 10:40 AM	10:40 AM - 11:20 AM		12:10 PM - 12:50 PM		
24.11.2020 (Tuesday)	Address by Head-CA	Deptt. Placement CoE (Mr. Naresh Ch.) (Dr. Akash Rajak)		Human Values (Dr. Shashank Bh.)		
25.11.2020 (Wednesday)	Human Values (Dr. Shashank Bh.)	KIET Virtual Tour (Ms. Neelam Rawat) + Session by Registrar	Cultural Activity (Ms. Shalika / Mr. Ankit)			
26.11.2020 (Thursday)	Codekar.com (Mr. Prashant Ag.)	Innovation Cell (Mr. Abhay Upad.)	Human Values (Dr. Shashank Bh.)			
27.11.2020 (Friday)	Entrepreneurship (Dr. Amit Kumar)			Human Values (Dr. Shashank Bh.)		
28.11.2020 (Saturday)	Minor Specialization Imp. of Aptitude Alumni Interaction (Dr. Vipin Kumar) (Ms. Nilakshi Goel) (Mr. Ankit Verma)					
01.12.2020 (Tuesday)	Inauguration & Common Address e-Content Cell & ITSS					
02.12.2020 (Wednesday)	Expert Talk on Consumer Protection (Organized by MKA Dentt.)					

Note - 1. 29th Nov 2020, parents will attend the "Parents meeting Session with Director Sir" time - 11.10 AM - 1.00 PM

2. 6th Dec 2020, parents will attend the "Parents Counselling Session" Time - 11.10 AM - 1.00 PM

Dr. Ajay Kr. Shrivastava Head-CA

Date: 6th Jan 2020

Amendment - 3 Basket System

(Policy for Slow/Average/Advance Learners)

In KIET, 3 Basket System was introduced initially in July 2003and modified in July 2018 with the following criteria:

- Basket 3: Students having Marks less than 40%
- Basket 2: Students having marks between 40% and 60%
- Basket 1: Students having marks greater than 60%

Now, with the change of time there is a need to have the policy of improvement for all three baskets students, as well as psychology of the students has changed so renaming of baskets is also required.

So, in reference to the 3 Basket System, Policy issued on 23rd July 2018 from the Office of Dean Academics, the amendments have been done in the current 3 Basket System Policy which will be effect from 1st February 2020.So, now onwards 3 Basket System will be categorized as:

1. Slow Learners (Students having Marks less than 40%)

- All the slow learners are the responsibility of the subject teacher respectively teaching in particular section. For the same, subject teacher maycall the students personally or in group for teaching/ guiding/counseling in online mode. This enable to attain Zero PCP Policy by improving the performance.
- The department will conduct the special classes for slow learners and will organize two special tests at department level for them to monitor their progress; one after CT2 (containing first 2.5 units) and second after PUEexam (containing remaining 2.5 units).
- The one-mark weightage as bonus marks will be given to those slowlearner students who will get 75% marks as average in special testconducted by department.
- Coding Classes for basic concept understanding can be organized.

2. Average Learners (Students having marks between 40% and 60%)

- Soft Skill Classes/ Competitive Coding Classes/ Certification of various MOOC courses can be planned for skill development and improving overall academic performance.
- Participation in Club Activities (Industrial Electronics and Control Club/ ME Design Club/The Quiz club of KIET/GPAT student's club/E-Yantra/ Marketing Club/ Electric Vehicle Club/ The Material and Metallurgy Testing Club) may be planned.

Page 1 KIET

 Mentors can provide good text books other than reference books written in subject syllabus for better understanding of the subject. This helps in solving analysis problems related to that subject.

3. Advance Learners (Students having marks greater than 60%)

- Special Classes (GATE/GPAT/GRE/CAT/MAT)/ Participation in Coding Competitions (Hackathon/HackerEarth/Hackerrank/GitHub)/ Certification of various advance MOOC courses.
- of Club Collegiate India (SAE Activities Club Participation E-Learning@KIET/TBI Incubation lab cum KIET/INNOGEEKS/Salesforce automation Club/Instronix/SYS-MATIC Innovation Pharma Cell/Dinobots/ club/Google DSC/Blockchain/ Socio Tech Innovation Club)
- Research Activities including Project Grant/Research Paper Publication/Patent Publication/Working on any real time project may be planned.
- Mentors can provide good text books other than reference books written in subject syllabus to advance learners for better understanding of the subject. This helps in solving analysis problems related to that subject.

Note: Only students having attendance above 60% are eligible to participate in different club activities, research activities and coding competitions as Average or Advance Learner.

Dean (Academics)

Director



Department: Civil Engineering (An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

Session: 2020-21

Remedial Class Time Table during CT-1 Even Sem 2020-21

	remedial olds Time Table during 01-1 Even Och Eber-E1								
Course: B.Tech. Semester: IV Section: A & B Room No: MS Team 22nd Apr - 27th Apr 2021									
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
THURSDAY	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]		ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]
FRIDAY	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]		MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]
SATURDAY	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	LUNCH	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]
SUNDAY	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	rai	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]
MONDAY	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]		UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME		FACULTY NAME		
UHV	Universal Human Values (KVE 401)	DSK	Dr. Saif Ahmad Khan			
MTCP	Materials, Testing & Construction Practices (KCE 401)	YK/kb	Mr. Yasir Karim/Dr. Kunal Bisht			
ISM	Introduction to Solid Mechanics (KCE 402)	MK/aj	Mr. Manish Kumar/ Mr. Ayush Jain			
НЕМ	Hydraulic Engineering and Machines (KCE 403)	AKS/VS	Mr. Aniket Kumar Sharma/ Mr. Vikas Sharma			
ESE	Energy Science & Engineering (KOE 043)	VV	Mr. Varna Vishakar			



Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

<u>Session: 2020-21</u>

Remedial Class Time Table during	CT-1 Even Sem 2020-21
----------------------------------	-----------------------

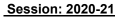
ech. Sei	nester: VI	Section: A &	Section: A & B Ro		eam 22nd A	2021			
9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40	
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]		FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	КСН	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	rai	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	•	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]		CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	
	9:00-09:50 GIS & RS [DAKP/SK] CILE [HKG] FE[AC]/ASA [RG] GIS & RS [DAKP/SK] CILE [HKG]	9:00-09:50 09:50-10:40 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS]	Gech. Semester: VI Section: A & 9:00-09:50 09:50-10:40 10:40-11:30 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG]	Gech. Semester: VI Section: A & B Ro 9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DS-II [DSKT] TE [ASN]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] TE [ASN] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT]	Gech. Semester: VI Section: A & B Room No: MS Team 22nd A 9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] FE[AC]/ASA [RG] DOS-II [DSKT] EE [AK/DSS] FE[AC]/ASA [RG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] GIS & RS [DAKP/SK] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] CILE [HKG]	Gech. Semester: VI Section: A & B Room No: MS Team 22nd Apr - 27th Apr 2 9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] TE [ASN] TE [ASN] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] GIS & RS [DAKP/SK] TE [ASN] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] TE [ASN] TE [ASN]	Gech. Semester: VI Section: A & B Room No: MS Team 22nd Apr - 27th Apr 2021 9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] FE[AC]/ASA	

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME
DOS- II	Design of Concrete Structures (KCE 601)	ST	Ms. Shikha Tyagi
TE	Transportation Engg. (KCE 602)	ASN	Mr. Amninder Singh Nayyar
EE	Environmental Engineering (KCE 603)	AK/DSS	Mr. Ayush Kumar/ Dr. Sanjeev Singh
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RG	Mr. Ravindra Gautam
FE	Foundation Engineering (Elective-3)(KCE 064)	AC	Mr. Ankush Chaudhary
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKP/SK	Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar
CILE	Constitution of India, law and Engineering (KNC 601)	HKG	Mr. Hemant Kumar Gupta



Department: Civil Engineering







	Remedial Class Time Table during CT-1 Even Sem 2020-21											
Course: B.1	Tech.	Semester: VIII	Sectio	n: A & B	Room N	o: MS Team	22nd Apr - 27th Apr 2021					
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40			
THURSDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]		EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]			
FRIDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	_	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]			
SATURDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	LUNCH	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)			
SUNDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]]]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]			
MONDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)		VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]			
TUESDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	-	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)			
ABBREVIATION OF SUBJECT NAME	NAME	OF SUBJECT AND C	ODE		ABBREVIATION OF FACULTY NAME	FACULTY NAME						
ELECT-1	,	nship & Ethical Hum Harmonious Society			HKG	Mr. Hemant Kumar Gupta						
ELECT-2	Solid Waste Ma	nagement (Elective	-5)(RCE 084)		DSK/SJ/DKB		Mr. S.P. Shai	rma				
ELECT-3	Engineering Hydrology and Ground Water Management (Elective-6)(RCE 085)				YK/AK	Mr. Siddharth Jain						
DS-III	Earthquake Res (Elective-6) (RC	istant Design of St E 088)	ructure		MK	Mr. Shubham Kumar						
WRE	Renewable Ene	rgy Resources (RC	E-086)		AS/ZAK		Ms. Vineeta	Pal				



Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)
Session: 2020-21

	Remedial Class Time Table during CT-2 Even Sem 2020-21										
Course: B.T	ech. Se	mester: IV	Section: A & B Roo		om No: MS Team 14th Jun		ո - 19th Jun 2021				
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40		
MONDAY	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]		ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]		
TUESDAY	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]		MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]		
WEDNESDAY	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	LUNCH	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]		
THURSDAY	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	rak	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]		
FRIDAY	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]		UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]		
SATURDAY											

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE		ABBREVIATION OF FACULTY NAME	FACULTY NAME
UHV	Universal Human Values (KVE 401)		DSK	Dr. Saif Ahmad Khan
MTCP	Materials, Testing & Construction Practices (KCE 401)		YK/kb	Mr.Yasir Karim/Dr. Kunal Bisht
ISM	Introduction to Solid Mechanics (KCE 402)		MK/aj	Mr. Manish Kumar/ Mr. Ayush Jain
НЕМ	Hydraulic Engineering and Machines (KCE 403)		AKS/VS	Mr. Aniket Kumar Sharma/ Mr. Vikas Sharma
ESE	Energy Science & Engineering (KOE 043)		VV	Mr. Varna Vishakar



Dr. S. K. Tiwary HOD CE



Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

<u>Session: 2020-21</u>

Remedial Class Time Table during CT-2 Even Sem 2020-21

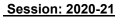
Remedial olds Time Tuble during 01-2 Even dem 2020-21									
Course: B.T	ech. Sei	mester: VI	Section: A &	B Ro	om No: MS Team 14th Jun - 19th Jun 2021				
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
MONDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]		FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
TUESDAY	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
WEDNESDAY	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	LUNCH	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]
THURSDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	T C	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
FRIDAY	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
SATURDAY	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]		CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVI OF FAC NAM	ULTY	FACULTY NAME
DOS- II	Design of Concrete Structures (KCE 601)	ST	Γ	Ms. Shikha Tyagi
TE	Transportation Engg. (KCE 602)	AS	N	Mr. Amninder Singh Nayyar
EE	Environmental Engineering (KCE 603)	AK/E	OSS	Mr. Ayush Kumar/ Dr. Sanjeev Singh
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RC	3	Mr. Ravindra Gautam
FE	Foundation Engineering (Elective-3)(KCE 064)	AC	3	Mr. Ankush Chaudhary
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKE	P/SK	Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar
CILE	Constitution of India, law and Engineering (KNC 601)	НК	G	Mr. Hemant Kumar Gupta

Dr. S. K. Tiwary HOD CE

Department: Civil Engineering







	Remedial Class Time Table during CT-2 Even Sem 2020-21											
Course: B.1	Tech.	Semester: VIII	Sectio	n: A & B	Room N	o: MS Team	14th J	un - 19th Jun 20	21			
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40			
MONDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]		EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]			
TUESDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	_	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]			
WEDNESDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	LUNCH	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)			
THURSDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]] =	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]			
FRIDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)		VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]			
SATURDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	-	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)			
	-	•										
ABBREVIATION OF SUBJECT NAME	NAM	E OF SUBJECT AND C	ODE		ABBREVIATION OF FACULTY NAME							
ELECT-1	,	nship & Ethical Hur Harmonious Societ			HKG	Mr. Hemant Kumar Gupta						
ELECT-2	Solid Waste Ma	nagement (Elective	e-5)(RCE 084)		DSK/SJ/DKB		Mr. S.P. Shai	ma				
ELECT-3	Engineering Hydrology and Ground Water Management (Elective-6)(RCE 085)				YK/AK	Mr. Siddharth Jain						
DS-III	Earthquake Res (Elective-6) (RC	sistant Design of St E 088)	ructure		МК	Mr. Shubham Kumar						
WRE	Renewable Ene	ergy Resources (RC	DE-086)		AS/ZAK		Ms. Vineeta	Pal				

the 1



Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

Session: 2020-21



Course: B.T	ech.	Semester: VIII	Sectio	n: A & B	Room N	o: MS Team	12th Ju	ıl - 14th Jul 202	1
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
MONDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	_	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]
TUESDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	LUNCH	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]
WEDNESDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	ב [SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)
					-				
ABBREVIATION OF SUBJECT NAME	NAMI	E OF SUBJECT AND C	ODE		ABBREVIATION OF FACULTY NAME				
ELECT-1	·	nship & Ethical Hun Harmonious Society			HKG	Mr. Hemant Kumar Gupta			
ELECT-2	Solid Waste Ma	nagement (Elective	e-5)(RCE 084)		DSK/SJ/DKB	Mr. S.P. Sharma			
ELECT-3	, ,	drology and Ground lective-6)(RCE 085			YK/AK		Mr. Siddharth Jain		
DS-III	Earthquake Res (Elective-6) (RC	sistant Design of St E 088)	ructure		MK	Mr. Shubham Kumar			
WRE	Renewable Ene	rgy Resources (RC	DE-086)		AS/ZAK		Ms. Vineeta I	Pal	

to t



Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

<u>Session: 2020-21</u>

Remedial Class Time Table during CT-2 Even Sem 2020-21										
Course: B.T	ech. Ser	mester: VI	Section: A &	B Ro	om No: MS T	eam 14th Ji	2021			
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40	
MONDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]		FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	
TUESDAY	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	
THURSDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	LUNCH	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	
FRIDAY	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	
SATURDAY	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]		CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME
DOS- II	Design of Concrete Structures (KCE 601)	ST	Ms. Shikha Tyagi
TE	Transportation Engg. (KCE 602)	ASN	Mr. Amninder Singh Nayyar
EE	Environmental Engineering (KCE 603)	AK/DSS	Mr. Ayush Kumar/ Dr. Sanjeev Singh
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RG	Mr. Ravindra Gautam
FE	Foundation Engineering (Elective-3)(KCE 064)	AC	Mr. Ankush Chaudhary
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKP/SK	Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar
CILE	Constitution of India, law and Engineering (KNC 601)	HKG	Mr. Hemant Kumar Gupta

the f Dr. S. K. Tiwary HOD CE

Department: Civil Engineering



Session: 2020-21

Remedial Class Time Table during PUE Even Sem 2020-21

22nd Jul - 26th Jul 2021 Semester: IV Section: A & B Room No: MS Team Course: B.Tech. Time / Date 9:00-09:50 09:50-10:40 10:40-11:30 11:30- 12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50 3:50-4:40 **THURSDAY** ESE [VV] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK] MTCP[YK/KB] FRIDAY HEM[AKS/VS] ISM [MK/AJ] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] ESE [VV] SATURDAY UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] LUNCH ESE [VV] MTCP[YK/KB] SUNDAY ISM [MK/AJ] ESE [VV] UHV [DSAK] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK] MONDAY MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME
UHV	Universal Human Values (KVE 401)	DSK	Dr. Saif Ahmad Khan
MTCP	Materials, Testing & Construction Practices (KCE 401)	YK/kb	Mr.Yasir Karim/Dr. Kunal Bisht
ISM	Introduction to Solid Mechanics (KCE 402)	MK/aj	Mr. Manish Kumar/ Mr. Ayush Jain
НЕМ	Hydraulic Engineering and Machines (KCE 403)	AKS/VS	Mr. Aniket Kumar Sharma/ Mr. Vikas Sharma
ESE	Energy Science & Engineering (KOE 043)	VV	Mr. Varna Vishakar



Dr. S. K. Tiwary HOD CE



KIET GROUP OF INSTITUTIONS.

Department: Civil Enginee

(An ISO - 9001: 2008 Certified & 'A' Grade Accr

Session: 2020-21

Remedial Class Time Table during CT-2

Course: B.Tech. Semester: VI Section: A & B Room No: MS To

Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20
MONDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	
TUESDAY	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	
THURSDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	LUNCH
FRIDAY	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	
SATURDAY	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME
DOS- II	Design of Concrete Structures (KCE 601)	ST
TE	Transportation Engg. (KCE 602)	ASN
EE	Environmental Engineering (KCE 603)	AK/DSS
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RG
FE	Foundation Engineering (Elective-3)(KCE 064)	AC
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKP/SK
CILE	Constitution of India, law and Engineering (KNC 601)	HKG



, GHAZIABAD

edited Institution by NAAC)

<u>Properties 2020-21</u>

eam 14th Jun - 19th Jun 2021

1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]

FACULTY NAME

Ms. Shikha Tyagi

Mr. Amninder Singh Nayyar

Mr. Ayush Kumar/ Dr. Sanjeev Singh

Mr. Ravindra Gautam

Mr. Ankush Chaudhary

Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar

Mr. Hemant Kumar Gupta



Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Instituti

Session: 2020-21

Remedial Class Time Table during PUE Even Sem 2

Course: B.	Tech.	Semester: VIII	Secti	on: A & B	Room No: MS T					
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10				
MONDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	_	EH&GWM [SJ]/ERD [SK]				
TUESDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	LUNCH	VREH [HKG] / RER [VP]				
WEDNESDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]] =	SWM (SPS)				
					_					
ABBREVIATION OF SUBJECT NAME	NAME	E OF SUBJECT AND C	ODE		ABBREVIATION OF FACULTY NAME					
ELECT-1	· ·	nship & Ethical Hu & Harmonious Soc			HKG	Mr				
ELECT-2	Solid Waste Ma 084)	anagement (Electiv	ve-5)(RCE		DSK/SJ/DKB					
ELECT-3	, ,	drology and Grour Elective-6)(RCE 08			YK/AK					
DS-III	Earthquake Res (Elective-6) (R0	sistant Design of S CE 088)	Structure		МК					
WRE	Renewable Ene	ergy Resources (R	OE-086)		AS/ZAK					

the +

Dr. S. K. Tiwary HOD CE

on by NAAC)



2020-21

m 12th Jul - 14th Jul 2021

11 1201	Jul - 14111 Jul 21	U Z I								
2:10-3:00	3:00-3:50	3:50-4:40								
SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]								
EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]								
VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)								
FACULTY NAM	МЕ									
. Hemant Kuma	ar Gupta									
Mr. S.P. Shar	rma									
Mr. Siddharth										
Mr. Shubham K	Mr. Shubham Kumar									
Ms. Vineeta										

	KIET GROUP OF INSTITUTIONS, DELHI-NCR, GHAZIABAD													
	Remedial class schedule of CT-2 (SESSION: 2020-21) ODD SEMESTER													
	B.TECH(CSE/CS) II YEAR (III SEMESTER)													
Date	Day	Time	Subject	Faculty	Sec									
02.11.2020	Monday	2:00 PM- 3:30 PM	MATHEMATICS - IV (KAS-302)	Ms. Deepti seth	ALL sections combined									
03.11.2020	Tuesday	2:00 PM- 3:30 PM	Human Value(KVE 301)	Ms. Minakshi karwal	ALL sections combined									
04.11.2020	Wednesday	2:00 PM- 3:30 PM	Data Structures using C (KCS-301)	Ms. Preeti Garg	ALL sections combined									
05.11.2020	Thursday	2:00 PM- 3:30 PM	Computer Organization and Architecture (KCS-302)	Ms. Himanshi Chaudhary	ALL sections combined									
09.11.2020	Monday	2:00 PM- 3:30 PM	Discrete Structures & Theory of	Mr. Rajesh Diwedi	ALL sections									

Logic (KCS-303)

combined

	KIET GROUP OF INSTITUTIONS, DELHI-NCR, GHAZIABAD												
	Remedial class schedule of CT-2 (SESSION: 2020-21) ODD SEMESTER B.TECH(CSE/ CS) III YEAR (V SEMESTER)												
Date	Day	Time	Subject	Faculty	Sec								
02.11.2020	Monday	11:30 AM - 1:00 PM	Database Management Systems (KCS-501)	Ms. Shikha Gautam	ALL sections combined								
03.11.2020	Tuesday	11:30 AM - 1:00 PM	Design and Analysis of Algorithm (KCS-503)	Mr. Alok Kumar	ALL sections combined								
04.11.2020	Wednesday	11:30 AM - 1:00 PM	Machine Learning Techniques (KCS-055)	Ms. Disha Mohini Pathak	ALL sections combined								
05.11.2020	Thursday	11:30 AM - 1:00 PM	Compiler Design (KCS-502)	Mr. Abhinav Singh	ALL sections combined								
09.11.2020	Monday	11:30 AM - 1:00 PM	Web Designing (KCS-052)	Mr. Ashish Bajpai	ALL sections combined								
10.11.2021	Tuesday	11:30 AM - 1:00 PM	Constitution of India (KNC-501)	Ms. Renu Sharma	ALL sections combined								

	KIET GROUP OF INSTITUTIONS, DELHI-NCR, GHAZIABAD Remedial class schedule of CT-2 (SESSION: 2020-21) ODD SEMESTER												
	B.TECH(CSE/ CS) IV YEAR (VII SEMESTER)												
Date	Day	Time	Subject	Faculty	Sec								
02.11.2020	Monday	9:30 AM - 11:00 AM	Distributed System (RCS-701)	Mr. Gaurav Parashar	ALL sections combined								
03.11.2020	Tuesday	9:30 AM - 11:00 AM	Application of Soft Computing (RCS-071)	Dr. Sanjeev Kumar Yadav	ALL sections combined								
04.11.2020	Wednesday	9:30 AM - 11:00 AM	Understanding the human being Comprehensively Human Aspiration auditsfulfilment (ROE-074)	Ms. Aruna Yadav	ALL sections combined								
05.11.2020	Thursday	9:30 AM - 11:00 AM	Cloud Computing (RCS-075)	Ms. Amrit Kaur Saggu	ALL sections combined								
09.11.2020	Monday	9:30 AM - 11:00 AM	Artificial Intelligence (RCS-702)	Ms. Madhu Gautam	ALL sections combined								

KIET GROUP OF INSTITUTIONS

Performan Approximent (B. HI & IV Your) - KSOF B. Phone Time - Table (Session 2022 - 21 Session 2022 - 21

		Hydre	Ebed	815.64	(V Forse)	1008	Vitable	TERMA	tid System	STEPHE
***	u.u	1817	*45-1836	10,000.00	TOTAL SECTION	121000	144100	100.00	April 1	335438
	20-1	MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDIC MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDICE MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDIC MEDI	HAMMINGE (N-415377)	(ANALONE)	SEPONGATER				Manual Manual	
	**	per races	THE STATE OF	ESERCISCO DE MONTO.	CA CERTAIN					
м	7.4	DESCRIPTION OF THE PARTY OF THE	19000 PE	PARSINDEN	METHORISM CONTROL CONTROL		MATTERIAL STATES			8007
4	1.0	m rinspectors	MEASURE AND PRO-	PERMIT	SHEATHI.			paramete paramete		
	FEA	PRESENCE	MORE CALCULATED	18/35/97/86/1/8/5	SHOWEY CHARGES					
	100-0	(DEMONSTR)	ON MARTIN	(NO MET BOOK yie 7 6001 615	STATE (A SATURATE)					
		(NA HILLIANNE)	MARKES BY (ACCOUNT)	PRITATE PARTY	CONTRACTOR AND CONTRA					
	114	mances payantely.	more of States pertending	PLEY TRUME.	SPERMED	M B				
r	Tri	PERSONAL PROPERTY.	MOCHS OFFICERS	POMOVNY (#14177h	FOR HOTELEY	W V				une
ĸ	114	008.97 FB	RECEIVED TO THE PARTY OF THE PA	P(SERV)	70 FCR9					
	HILA	(BOX SOTTORN)	(KNEST PE	SERV (Harberdscale)	PERMITTEE					
u	trans	NORM AN MINGLA EX	ENTHER STATE	PARTY N. PAR	US SUPPRESS					
	10.4	MARKETSON (A EXOTET)	PART PRESENT	(militaria)	ter storykowych scotten					
	***	per security and a se	AG CORP.	PERMITTEN	\$1400m1 (46.16700.176)					
4	4.4	MERCHAN ORNANIA	Personale Personale	odest timb was	PACE AND ASSESSED.				1	1000
Ē.	r-a	SECTION	period (II to	co-service co-service	P1007000 26-90010				INCOMESTI-	
	VK.s	PEACTERS	2008, ch (0-200) la	New Volumes on the	- 10.00 41.01					
	10.0	And Services	(E00529044	Fighton (W.	000-0110 00-010100					
	10.00	ORDCHU ONNEED	Hally Later	HE SERVE	0100015 Re-				PATRICK (No. BUTC)	
	No.	PRINCIPAL	79793076				Sent GET SE			1 200
i	14	PRODUCTOR L	SOUTHWEST THE REAL	(10,000 pm)	********	4	60.5 V.WIII			- "
	112.7	2-480/C111 (14) (160/00)	envene	134x	0.00 (0.00 de de 0.00 (0.00 de de					
	11941	ners of the file.	on the same	enfathees oxvisors	P-9001101 49-900111					
Т	10.4	# texyatta in touch	PREPARED.	Properties (Newsystem)	PARTIES PARTIES AND AREA					
		Brancourts committee	Places on Well-ter	Minimize de a vición	SANGESTALLIAN (NO MINISTERNAL	1				
r	204	FZ30Lde1000104	PUNCKS de simplement	METERS OF STREET	PERSONS SAUGUS	1			MATERIAL STATE	79
;	14	18 BORN 19 18 00	Parket Av Reta	PARCEN	91 7 814 (14 7587)	1			-	-
	YEAR	New contraction	2548.50 ES	05.8729	INSTRUMENTO	1			1/	-
	-	BIERRI	evaluation in	AN ARREST	stre	-		0		

Time Table Technique and ANGREW CHARLESSON, MICHIGAN PERFORMANCE TO SERVICE T

Ses Ruby

A Regal KSON (ID: K Nagaragas)



Scanned with CamScanner



Day Kap IDr. X. Nagarajan)

					Т	\dashv	-1	- 1		-	-	-	1			-	-		-	-	_	-	-						-	4	-	
VILLA		4.0	4.3	1.0		F	B-dA	VIII	¥.	ž.	PT	1	113	#	**	Ē	Į,	0-83	Yalk	ž.	Ī	2	ř	Q-RY	Y.E.	6	2	2.0	N.	NEW		1 6
	SOOK SOOK	MED CHEM (D) VBHAY)	LYNCH VOYON STADE 4	INTERVIEW	SECTIVATIVATE	TO DAY SALL SALL SALL SALL SALL SALL SALL SA	SERVINGENTAL SORE	UNDERVIOUS ESTABLIS	DESCRIPTION OF RESIDENT	NUMBER OF ARRESTS A	ORGERIA Nº SERIODAD	INCRES TWO PORTRIRE ALIM	RACT	& COCOCA DA SENVACION	CONTINUES TO PROBEE GENT	THANKS (SACO	DOND MENTAL	NEOS (MENDRICA	BASE METHODS CB NAGARADAS	INTEREST NEW LISTORY	CHESK TO HATTAGEN	E MEDIO DATE NO VIEW OF	CHESOMOLING CHOICE	(D.MANTHER)	330,39964	CONSTRUCTION OF STRUCTURE	CSHGRIEV CD ADOTOCH	HODGED AND PORTHS AND	DECICEDA (AN SHADAR)	55,000,00	1 Period	KIET
	Unicas no an assigni	WHOM WAT	A COLOGY ON VOICENIES	OF YOURS OF	DANKE	SANGE STATES OF STATES AND ADDRESS OF THE PARTY OF THE PA		ASSENT IN SULTABLISHED	PATRICHOSY (MARCILLO	HYBY LEWS WELCO GEN.	THE PROPERTY OF THE PERSON OF	CHENCH OF STATES	DESCROOL INCOVERIGE	THE THE PERSONS AND THE EXPONENT	A CONDACT UP DETAILS	ONG CHEM	GAVESSINI PORYBRANA	ON VARIETADOS	DEDUST PRIOR STEERING	FEDGRAM YEARSON	MEDICHEMONISKADADI	SHITTING SPRESSH	CONTROPEN	INDUSTRA INDUSTRA	MODS: DASAGONICA ET	CAVARRY RP WAND GRIM	UNIVERSE AND A SECOND S	LINY SKITTIN ACT CONCENSION ACT	DOMESTICAL PROPERTY.	Breight.	II Poted	KIET GROUP OF INSTITUTIONS ON OIL HIS TV YEAR SEARCH PRODUCT TO A SHARE IT TO A SHARE
	DEDVINA I	INDUSTRICIO SINEELA	(DASHU)	(D) ALANKARI	DON'S MANY SA		UTWISIVA CP		мпоси	(Vivaland) spating	PHY PHARM ON GHOSE	F MICKO (M. HBMANSER);	PRACTICE SCHOOL (IN DANISH) DE JIMME DE CHIOSEI MARRIA DE SURVAI	MED CHEST (B-ABILAY)	UNISA 40 HA LS DON	CHESAY MATERIA	GEORGIAN SANDERS	PACONT PHI (SA SHEELA)	HERES DATE NAME OF THE PARTY OF	007 94	DAZZE NO ASCREDO 4	HER ELECTRONISM AND MARKET	MALENSON PROPERTIES	SECULIARIZATEM SECULIARIZATEM	(D-NACARATAK)	CHISAVIAH MI	CYMPACT STATES	BYRCKO NEW GREY IS	IDS DACENT	10-40-11-05		Tions
	THE STORY ISN	Mit ADMIN	INCOCHOSY OF DETAILS	The state of the s	IVALIES WORSELD DRO	PANCESONN HOMANSHID	PUTSTANT KON HALLSTON	NAGARALAN)	1	PCDLDGY ON ABABINERS	(Dy ALASKAR)	010	(NASPS)	ACCOUNTY WAS ABORDOZE	(D) GARBAA)	ONLINGSEA ST	PARCHO INCHINANCIA CO		P PRACTICE (IN MANIBELLY	URECEA WAS	Catal Supprise Control	ON BALLES SWO MONTHS STRO	DRO CHEM INV SHADARI	(DYMONIKA K)	ON A CHARLE	DATE OF THE PERSON	PAT STABART	MINDED ON MANAGER	ID-DASSII)	SOUTH AND SELECT	17 Period	3634 - 31 Odd Sew0



202

KIET GROUP OF INSTITUTIONS

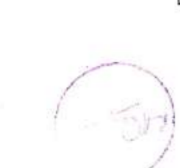
KSOP B.Pharm-II Year Special Lab Time Table (Session 2020 - 21 Odd Sem) W.F.F 18.02.2021

re Table	100	Cycle .	10	N. Cara		ANA	
. Carlos	g.v.	V-A	H-B	N-III		ž	
W. W. C.	Phys	Pharmaccuti	Pharma	Pharmaces	17.000.0	7	
Table In-Charge intersystemather and Richard Gerland, Priva Bansali	ical Pharmaccutics I	cal Organic Chemis	centical Engineering	ntical Microbiology	M-01-59-4	II Product	
PRIVA BANSALI	Physical Pharmaceutics I – Practical / Mr. Ghosh	Pharmaceutical Organic Chemistry II – Praetical (Mr.SHADAB)	Pharmaceutical Engineering -Practical / Dr.al.ANKAR	Pharmaceutical Microbiology - Fractical (Mr.HIMANSHU)	Eliwin.	III Pediad	
	hosh	r.SHADAB)	NKAR	UNSHU	11250.10	IV Period	The second secon
		= 7.	,		пания	ENCH	
3	Pharmace	Physic	Pharma	Pharmaca	1:964.45	V Firled	Contract or other
CHOOL OF AMPRICA	Pharmaceutical Organic Chemistry II - Practical / Mr.Shipra	Physical Pharmaceutics I - Practical	Pharmaceutical Microbiology – Practical / Ms. Monika	Pharmacoulical Engineering -Practical	1252.0	Vitronal	The same and a second
Principal KSOP (Dr.K.Nagarajan)	istry II – Practical /	Practical (Ms. KIRAN)	y-Practical /Ms.		2:59-3-18	VIII Poded	
or K. Nagarajan)	Mr.Shipra	RAN)	Monila	(McSANJEEV)	Rest	VER Product	

•	100
• 1	100
u 1	_
- 1	_
	-
• 1	N.S.
2.7	-
9.1	_
	-
ı. I	м.
ы	Per C
г. ј	-
-1	2
ĸ.	100
	ю.
	Ξ
	_
2	-
	-
	-
•	-
•	10
٠.	-
	-
	-
	=
	-
7	100
	KOD.
	_
	-
E I	-
ю.	_
м	
٠	-
A.	
	-
	100
٠.	-
ν.	13
٠.	17

Books Cree mg HI & IV Year) - NASP B. Fourth Tree: Letter Letters Community of the Value of the

W.B	VS-A	2	4.4	VE-B	VS-A	6.0	4.	VII.8	LIN	4.0	1	D-U.	VBA	8.4	¥.4	9.113,	WILL	B-36	4.4	-	N.
PADOST HILDS SHEETA	NDS NDRAW	MEDICHEN ID ARROY)	FICKS (D. GARDIA)	NUOS IMPROSERVE	2	PEDIDON PEDIDON	# C0090X / cb 060971		PRACTIC	SACHDARKHOU ADCHDON	HENDANG WE WEND CORN	MOSS AND	INSTRUCTIONS (DENNOVARIADO)	INTERNATION SHEETA)	CHEV-CULH LSDOM	(DI MANDEET)	PRACTICE	CHESTA PRESENTENA	ASSESSMENT	59.940.6	1 Forlad
POT METHODS	UNDERSTAND WAY ARRESTORS	NY BICHAY A COCHRAA	ADDRESS 409	CHANDER	3)GDGB44	A COCKRISA (NP STCI V)	WED CHEM		NAMES OF FOLLOWING DESCRIPTION OF THE WAY OF THE WAY OF THE PARTY OF T	WINDSHE AND HALLSTON	F.C03H057 (DcDED*TI)	DSTARTICOS BSTARTICOS	COMMENTANT OF THE LEGISLES	CMAINTING ABONDOOM	WED CHEM	DESHEELA)	IN VAINGRETHD SIZER	CANTEN AD YOUR STAN	DUSK M	845-1844	II Period
(Dr. Marketter)		NTERES NO THE LEGISLE	UNIST 40	SQUALMENT SHO	ON MONEY EL	неоси	CYNTHAN SALES STREET &		ama/Ne GHOGHU Nis Propel	MEDICIEN ID: ARHAY)	SHOUST PRICE ASSIST	DEDUST HIS DESIGNATION	PACHONICA ED	ASOTION A	A COORSIA UP DETALLI	SOCKESSING.	(D-NAGARAJAN)	INFORMATION AND A	COMPANY ALEMEN A	H-MARKETS	III Furied
(De SEGRENA K)	NAGARAJAN)	OW ALDIEST	P COCKOSY (D) DELPTS	DEDUCT OF THE ESTATE	WADARAJASI	1-	(Dr.AMHSHEK)		WANTE W	E COCHOST ON THEM	UP CANDAGE		PPRACTICE	WAYNESS .	UP-VEHENEYO	(O-MOSIKA K)	Det Albert	INDUSTRIA (DASHERIA)	THE BENDADI	H:Brazes	Constitution



PrincipalK90P (Or X Nagarajan)

Department of Information Technology & CSIT

Lateral Entries Students & Remedial Classes for Needy Students (2nd Year) Effective from 1st Dec 2020

MATHS IN ADV	(40)SS3	DS(AG)	COA(M SK)	III SEM	SATURDAY
MATHSUS AD-	CONMING	DSTL/LABIALPS:	DSILIATES	N IS III	FRIDAY
135 (83)(0.)	DSITEALPS	DSILABI(AC)	DScAG)	III SEM	THRU SDAY
MATHS DS ADD	COALLABOALSKI	Teceso	CSS(OP)	IN SE	WEDNESDAY
MADES (IS A)	DSAACT	COVIN SK	DSTL(ALPS)	11 2 3	twactor
VALUEDS 4D:	DSELVYTENCE	t9V/sq	, and the second		TIPSON
3:35-4:20	W. Carlotte Company		(32 MAYO))	MASIII	MONDAY
fusion to a con-	7.50 1.15	1:55-2:40	55:1:01:1		
VIII Period	VII Period	VI Period	Donne	SEXI	/DAY
			A Transport		11771

CSS-2	TC-3	Math-5	DS-5	DSTL-5	COA-5

	OP) Prof Om Prakash	Prof	SP
		Prof	CS
DS) Prof Deepti Seth	-	Prof	AD
	(AG) Prof Ambrish Gangai	Prof	AG
PS) Prof. Priya Singh	_	Prof ,	P
SK Prof Sanjeev Kumar		rof A	M

Lateral Entries Students & Remedial Classes for Needy Students (2nd Year)

TIME	SEM	V Period 1:10-1:55	VI Period 1:55-2:40	VII Period 2:50-3:35	VIII Period 3:35-4:20	1X Period 4:20-5:05
MONDAY	III SEM	COA(M/SK)	DS(AG)	DSTL(AJ/PS)	MATHS(DS/AD)	TC(CS)
TUESDAY	III SEM	DSTL(AJ/PS)	COA(M/SK)	DS(AG)	MATHS(DS/AD)	
TONESDAY	III SEM	CSS(OP)	TC(CS)	COA(LAB)(M/SK)	MATHS(DS/AD)	
THRUSDAY	III SEM	DS(AG)	DS(LAB)(AG)	DSTL(AJ/PS)	COA(M/SK)	TC(CS)
FRIDAY	ні ѕем	DSTL(AJ/PS)	DSTL(LAB)(AJ/PS)	COA(M/SK)	MATHS(DS/AD)	DS(AG)
SATURDAY	III SEM	COA(M/SK)	DS(AG)	CSS(OP)	MATHS(DS/AD)	



VIKAS ARYA cultus arya@aiet edu?

publiciearing Classes for 2nd Year Students

The same distribution of ADMS and the Mod Feb 24 JUD at 1111 PM The set of the RACHAUTACHA DWATDH supressed a property MULL AUTHOR The set of the finished of the set of the set of the supressed and the set of the AUTHAR The set of the supressed and the SASA ARVA

programme (AC 5-402) on 26th Ech. 2020 to 14th March. 2020 as per schedule given below

charge

in Theory of

Automata and

a conducting the dealer channel

Thursday	Thursday	Wednesday	Mechicolity	Reporter	Tuesday	Montey	Day
VIII	3:4:11	CNIA	11/8	N-SE	3.11	V (S.)	Branch/Sec.
4 00 - 4 50pm	4.50 - 5.50pm	4 50 - 5 50pm	4 90 - 4 Sopm	4.00 – 4.51pm	4.00 4.50pm	4.00 4.50pm	Timing
Dr. Adesh Kr. Pandes	Prof. Direch Kuntar	Prof. Awailhesh Ke Smiastasa	Prof. Duresh Kumar	Dr Adish Kr Puniky	Prof. Daspih Kumar	Prof	Faculty Name

and the state of t The Subject London are responsible to identify and conduct the sessions. Subject teachers

Thether St.



Professor & Most of Dott - Hormaton Technology

M Tech (CS) & Ph D





Department of Information Technology (NBA Accredited) & CSI

(An ISO - 9001: 2008 Certified & 'A' Grade accredited Institution by NAAC)



Notice

Date: 25-02-2020

Subject: Doubt Clearing Classes for 2nd Year Students,

Department is conducting the doubt clearing classes for Theory of Automata and Formal Languages (KCS-402) on 26th Feb. 2020 to 19th March, 2020 as per schedule given below:

Date	Day	Branch/Sec.	Timing	Family Name
02-03-20 16-03-20	Monday	CSI/A	4:00 – 4:50pm	Prof. Awadhesh Kr. Srivastava
25-02-20 03-03-20 17-03-20	Tuesday	IT/C	4:00 – 4:50pm	Prof. Dinesh Kumar
25-02-20 03-03-20 17-03-20	Tuesday	IT/A	4:00 - 4:50pm	Dr. Adesh Kr. Pandey
26-02-20 04-03-20 18-03-20	Wednesday	IT/B	4:00 – 4:50pm	Prof. Dinesh Kumar
26-02-20 04-03-20 8-03-20	Wednesday	CSI/A	4:50 - 5:50pm	Prof. Awadhesh Kr. Srivastava
27-02-20 05-03-20 12-03-20 19-03-20	Thursday	IT/B+C	4:50 - 5:50pm	Prof. Dinesh Kumar
27-02-20 05-03-20 12-03-20 19-03-20	Thursday	IT/A	4:00 - 4:50pm	Dr. Adesh Kr. Pandey

Note: Respective Subject Teachers are responsible to identify and conduct the sessions. Subject teachers will maintain their attendance record on paper accordingly.

Copy to Director (for information pls.) Dean Academics Concern Faculty Members **Email** to students

KIET GROUP OF INSTITUTIONS, Ghaziabad

Department of Information Technology (NBA Accredited)

(An ISO - 9001: 2008 Certified & 'A' Grade accredited Institution by NAAC)



Date: 15-11-2019

Notice

Subject: Remedial Classes for 2nd Year Students

Department is conducting the remedial classes for the following students on 16th Nov. 2019 as per mached schedule:

S.N.	NAME	ROLL NO	BRANCH	SEM	SECTIO
1	AYUSH SHARMA	1802911011	CSI	3	A
2	SHIVAM VERMA	1802911049	CSI	3	A
3	VAIBHAV JAISWAL	1802911055	CSI	3	A
4	DIVYA PATEL	Lateral	CSI	3	A
5	ADITYA SINGH	1802913017	IT	3	A
6	AMAN KUMAR SINGH	1802913025	IT	3	A
7	ANURAG GAUTAM	1802913039	IT	3	A
8	DEVANSH SINGH	1802913059	IT	3	A
9	NITESH KUMAR	1802913103	IT	3	В
10	VIPUL SINGH	1802913185	IT	3	В
11	SRIJAN SINGH	1802913168	IT	3	VC

Students are instructed to report to the department at 9:10 am

un Director (for information pls.) Dean Academics

Add HOD CSI & IT

Concern faculty members

Email to students





Department of Computer Applications (NBA Accredited)

(An ISO – 9001: 2015 Certified & 'A' Grade accredited Institution by NAAC)

Remedial Time - Table (Session 2020 - 21 Odd Sem)

Semester: I Section: A MS-TEAM: MCA - I Sem Course: MCA 28 DEC, 2020 - 02 JAN, 21 09:00 - 9:45 DAY/ 9:45-10:30 10:40-11:25 11:25-12:10 12:10-01:10 01:10-01:55 01:55-02:40 02:50-03:35 TIME MON **PSUC** DM COA POM ET Akash RNP Neelam AJAY **AMIT** TUE DM **PSUC** COA POM COMM RNP Vipin Kr. Neelam AJAY AMIT WED EΤ DM COA POM COMM Vipin Kr. Akash NR AJAY **AMIT** THU **PSUC** DM ΕT COMM COA Prashant Amit Gupta AJAY Arun Sonia FRI DM ET COA **PSUC PSUC** Amit Gupta Arun AJAY Prashant Prashant DM ET COA **PSUC PSUC** SAT Amit Gupta Amit Goyal AJAY Vipin Vipin



Mr. Prashant Agrawal
Time Table Coordinator



Dr. Ajay Kr. Shrivastava Head (Dept Of Comp. Applications)



Department of Computer Applications (NBA Accredited)





Remedial Time - Table (Session 2020 - 21 Odd Sem)

Course: MCA	Sem	ester: V	Section	: A + B	MS-Tean	n: MCA III YEAR	V	v.e.f. 14-19 Sep, 2	2020
DAY/ TIME	09:00 - 9:45	9:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
MON	CG MAN	CG MAN	CG MAN	CG MAN		CG AKA	CG AKA	CG AKA	CG AKA
TUE	DDBMS / BD AGO / VID		DDBMS / BD AGO / VID						
WED	SE SAN	SE SAN	SE SAN	SE SAN	ICH	SE NEE	SE NEE	SE NEE	SE NEE
THU	CC NAR	CC NAR	CC NAR	CC NAR	LUNCH	ST ANK	ST ANK	ST ANK	ST ANK
FRI	CC SHA	CC SHA	CC SHA	CC SHA		ST RAB	ST RAB	ST RAB	ST RAB
SAT									

RCA-501	CG	MR. MANDEEP KUMAR (MAN)	DR. AKASH RAJAK (AKA)
RCA-502	SW ENGG	DR. SANGEETA ARORA (SAN)	MS. NEELAM RAWAT (NEE)
RCA-E24	ST	MR. RABI N. PANDA (RAB)	MR. ANKIT VERMA (ANK)
RCA-E31	CLOUD COMP.	DR. SHASHANK BH. (SHA)	MR. NARESH CHANDRA (NAR)
RCA-E41	DDBMS	MR. AMIT KR. GOYAL (AGO)	MR. AMIT KR. GOYAL (AGO)
RCA-E45	BIG DATA	Ms. VIDUSHI(VID)	DR. SANGEETA ARORA (SAN)
RCA-551	CG LAB	MR. MANDEEP / MS. VIDUSHI	DR. AKASH / MS. VIDUSHI
RCA-552	SE LAB	DR. SANGEETA / MS. NEELAM	MS. NEELAM / DR. SANGEETA



Mr. Prashant Agrawal Time Table Coordinator



Dr. Ajay Kr. Shrivastava Head (Dept Of Comp. Applications)

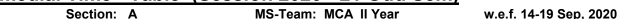


KIET GROUP OF INSTITUTIONS, GHAZIABAD

Department of Computer Applications (NBA Accredited)



Remedial Time - Table (Session 2020 - 21 Odd Sem)



CLASS COORD.: DR. AMIT KUMAR MENTOR: DR. AMIT KUMAR

DR. AMIT KR. GUPTA

Course: MCA	Sem	nester: III	Section:	Α	MS-Team:	MCA II Year	w.e.f	f. 14-19 Sep, 2020	0
DAY/ TIME	09:00 - 9:45	9:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
MON	CBOT AGU	CBOT AGU	CBOT AGU	CYB. SEC AKU		OS ARU	OS ARU	OS ARU	OS ARU
TUE	WT VIP	WT VIP	WT VIP	WT VIP		DAA PRA	DAA PRA	DAA PRA	DAA PRA
WED	CYB. SEC AKU	CYB. SEC AKU	CYB. SEC AKU	CBOT AGU	ICH	CYB. SEC AKU	CYB. SEC AKU	CYB. SEC AKU	CYB. SEC AKU
THU	DAA PRA	DAA PRA	DAA PRA	DAA PRA	LUNCH	WT VIP	WT VIP	WT VIP	WT VIP
FRI	CBOT AGU	CBOT AGU	CBOT AGU	CBOT AGU		OS ARU	OS ARU	OS ARU	OS ARU
SAT									

RCA - 301	OS	DR ARUN KR. TRIPATHI (ARU)
RCA - 302	WT	DR. VIPIN KUMAR (VIP)
RCA - 303	DAA	MR. PRASHANT AGRAWAL (PRA)
RCA - 304	CBOT	DR. AMIT KR. GUPTA (AGU)
RCA - 305	CYB.SEC	DR. AMIT KUMAR (AKU)
RCA - 351	OS LAB	DR.ARUN / MR. AMIT GOYAL
RCA - 352	DAA LAB	MR. PRASHANT / DR. GUPTA
	ADDL. ACTI.	MR. MANDEEP / MR. NARESH / DR. SANGEETA
	SOFT SKILL	DR. MEETU KUMAR (MK) / MS NILAKSHI GOEL (NG)
MC 4 A DEL 201	A DTI	MD VIDIOD ACCADINAL (VA)

MCA-APTI-301 APTI MR. VINOD AGGARWAL (VA)

Mr. Prashant Agrawal **Time Table Coordinator**

Dr. Ajay Kr. Shrivastava Head (Dept Of Comp. Applications)



KIET GROUP OF INSTITUTIONS, GHAZIABAD

Department of Computer Applications (NBA Accredited)





Remedial Time - Table (Session 2020 - 21 Odd Sem)

Sem	ester: V	Section:	A + B	MS-Tean	n: MCA III YEAR	V	v.e.f. 02-09 Nov, 2	2020
09:00 - 9:45	9:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
CG	CG	CG	CG		CG	CG	CG	CG
MAN	MAN	MAN	MAN		AKA	AKA	AKA	AKA
DDBMS / BD	DDBMS / BD	DDBMS / BD	DDBMS / BD		DDBMS / BD	DDBMS / BD	DDBMS / BD	DDBMS / BD
AGO / VID	AGO / VID	AGO / VID	AGO / VID		AGO / VID	AGO / VID	AGO / VID	AGO / VID
SE	SE	SE	SE		SE	SE	SE	SE
SAN	SAN	SAN	SAN	CH	NEE	NEE	NEE	NEE
CC	CC	CC	CC	Š	ST	ST	ST	ST
NAR	NAR	NAR	NAR		ANK	ANK	ANK	ANK
CC	CC	CC	CC		ST	ST	ST	ST
SHA	SHA	SHA	SHA		RAB	RAB	RAB	RAB
	O9:00 - 9:45 CG MAN DDBMS / BD AGO / VID SE SAN CC NAR	CG CG MAN MAN DDBMS / BD DDBMS / BD AGO / VID SE SE SAN SAN CC CC CC NAR NAR	09:00 - 9:45 9:45-10:30 10:40-11:25 CG CG CG MAN MAN MAN DDBMS / BD DDBMS / BD DDBMS / BD AGO / VID AGO / VID AGO / VID SE SE SE SAN SAN SAN CC CC CC NAR NAR NAR CC CC CC	09:00 - 9:45 9:45-10:30 10:40-11:25 11:25-12:10 CG CG CG CG MAN MAN MAN DDBMS / BD DDBMS / BD DDBMS / BD AGO / VID AGO / VID AGO / VID SE SE SE SAN SAN SAN CC CC CC NAR NAR NAR CC CC CC CC CC CC	09:00 - 9:45 9:45-10:30 10:40-11:25 11:25-12:10 12:10-01:10 CG CG CG CG CG MAN MAN MAN MAN DDBMS / BD DDBMS / BD DDBMS / BD DDBMS / BD AGO / VID AGO / VID AGO / VID AGO / VID SE SE SE SE SAN SAN SAN SAN CC CC CC CC NAR NAR NAR NAR	09:00 - 9:45 9:45-10:30 10:40-11:25 11:25-12:10 12:10-01:10 01:10-01:55 CG CG CG CG CG CG CG CG AKA DDBMS / BD AGO / VID DDBMS / BD AGO / VID	09:00 - 9:45 9:45-10:30 10:40-11:25 11:25-12:10 12:10-01:10 01:10-01:55 01:55-02:40 CG AKA AKA	09:00 - 9:45 9:45-10:30 10:40-11:25 11:25-12:10 12:10-01:10 01:10-01:55 01:55-02:40 02:50-03:35 CG AKA AK

RCA-501	CG	MR. MANDEEP KUMAR (MAN)	DR. AKASH RAJAK (AKA)
RCA-502	SW ENGG	DR. SANGEETA ARORA (SAN)	MS. NEELAM RAWAT (NEE)
RCA-E24	ST	MR. RABI N. PANDA (RAB)	MR. ANKIT VERMA (ANK)
RCA-E31	CLOUD COMP.	DR. SHASHANK BH. (SHA)	MR. NARESH CHANDRA (NAR)
RCA-E41	DDBMS	MR. AMIT KR. GOYAL (AGO)	MR. AMIT KR. GOYAL (AGO)
RCA-E45	BIG DATA	Ms. VIDUSHI(VID)	DR. SANGEETA ARORA (SAN)
RCA-551	CG LAB	MR. MANDEEP / MS. VIDUSHI	DR. AKASH / MS. VIDUSHI
RCA-552	SE LAB	DR. SANGEETA / MS. NEELAM	MS. NEELAM / DR. SANGEETA



Mr. Prashant Agrawal Time Table Coordinator



Dr. Ajay Kr. Shrivastava Head (Dept Of Comp. Applications)



Course: MCA

KIET GROUP OF INSTITUTIONS, GHAZIABAD

Department of Computer Applications (NBA Accredited)



MS-Team: MCA II Year

Remedial Time - Table (Session 2020 - 21 Odd Sem)

Section: A



Course. MCA	Sen	nester. III	Section.	. А	Wi3-Team.	WCA II Teal	w.e.	. 02-09 NOV, 202	<u> </u>
DAY/ TIME	09:00 - 9:45	9:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
	CBOT	CBOT	CBOT	CYB. SEC		OS	OS	OS	OS
MON	AGU	AGU	AGU	AKU		ARU	ARU	ARU	ARU
	WT	WT	WT	WT	_	DAA	DAA	DAA	DAA
TUE	VIP	VIP	VIP	VIP		PRA	PRA	PRA	PRA
	CYB. SEC	CYB. SEC	CYB. SEC	СВОТ	_	CYB. SEC	CYB. SEC	CYB. SEC	CYB. SEC
WED	AKU	AKU	AKU	AGU	CH	AKU	AKU	AKU	AKU
	DAA	DAA	DAA	DAA	LUNCH	WT	WT	WT	WT
THU	PRA	PRA	PRA	PRA		VIP	VIP	VIP	VIP
	СВОТ	СВОТ	СВОТ	СВОТ	-	OS	OS	OS	OS
FRI	AGU	AGU	AGU	AGU		ARU	ARU	ARU	ARU
SAT									
RCA - 301	l .	OS	DR ARIIN KR TRI	IDATHI (ARII)	1		<u> </u>		I

RCA - 301	OS	DR ARUN KR. TRIPATHI (ARU)
RCA - 302	WT	DR. VIPIN KUMAR (VIP)
RCA - 303	DAA	MR. PRASHANT AGRAWAL (PRA)
RCA - 304	CBOT	DR. AMIT KR. GUPTA (AGU)
RCA - 305	CYB.SEC	DR. AMIT KUMAR (AKU)
RCA - 351	OS LAB	DR.ARUN / MR. AMIT GOYAL
RCA - 352	DAA LAB	MR. PRASHANT / DR. GUPTA
	ADDL. ACTI.	MR. MANDEEP / MR. NARESH / DR. SANGEETA
	SOFT SKILL	DR. MEETU KUMAR (MK) / MS NILAKSHI GOEL (NG)
MCA-APTI-301	APTI	MR. VINOD AGGARWAL (VA)

Semester: III

DR. AMIT KR. GUPTA

CLASS COORD.: DR. AMIT KUMAR
MENTOR: DR. AMIT KUMAR

Mr. Prashant Agrawal Time Table Coordinator

Dr. Ajay Kr. Shrivastava Head (Dept Of Comp. Applications)

MONDAY

MTCP[YK/KB]

HEM[AKS/VS]

ISM [MK/AJ]

KIET GROUP OF INSTITUTIONS, GHAZIABAD



ISM [MK/AJ]

Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)
Session: 2021-22

Remedial Class Time Table during PUE Even Sem 2020-21 Semester: IV Section: A & B Room No: MS Team 22nd Jul - 26th Jul 2021 Course: B.Tech. 9:00-09:50 09:50-10:40 10:40-11:30 11:30- 12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50 3:50-4:40 Time / Date **THURSDAY** ESE [VV] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK] MTCP[YK/KB] FRIDAY HEM[AKS/VS] ISM [MK/AJ] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] ESE [VV] SATURDAY UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] LUNCH ESE [VV] MTCP[YK/KB] SUNDAY ISM [MK/AJ] ESE [VV] UHV [DSAK] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK]

UHV [DSAK]

MTCP[YK/KB]

HEM[AKS/VS]

ESE [VV]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME
UHV	Universal Human Values (KVE 401)	DSK	Dr. Saif Ahmad Khan
MTCP	Materials, Testing & Construction Practices (KCE 401)	YK/kb	Mr.Yasir Karim/Dr. Kunal Bisht
ISM	Introduction to Solid Mechanics (KCE 402)	MK/aj	Mr. Manish Kumar/ Mr. Ayush Jain
НЕМ	Hydraulic Engineering and Machines (KCE 403)	AKS/VS	Mr. Aniket Kumar Sharma/ Mr. Vikas Sharma
ESE	Energy Science & Engineering (KOE 043)	VV	Mr. Varna Vishakar



Dr. S. K. Tiwary HOD CE



KIET GROUP OF INSTITUTIONS.

Department: Civil Enginee

(An ISO - 9001: 2008 Certified & 'A' Grade Accr

Session: 2021-22

Remedial Class Time Table during CT-2

Course: B.Tech. Semester: VI Section: A & B Room No: MS T

Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20
MONDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	
TUESDAY	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	
THURSDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	LUNCH
FRIDAY	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	
SATURDAY	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME
DOS- II	Design of Concrete Structures (KCE 601)	ST
TE	Transportation Engg. (KCE 602)	ASN
EE	Environmental Engineering (KCE 603)	AK/DSS
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RG
FE	Foundation Engineering (Elective-3)(KCE 064)	AC
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKP/SK
CILE	Constitution of India, law and Engineering (KNC 601)	НКС



Dr. S. K. Tiwary HOD CE

, GHAZIABAD

edited Institution by NAAC)

<u>Properties 2020-21</u>

eam 14th Jun - 19th Jun 2021

1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]

FACULTY NAME

Ms. Shikha Tyagi

Mr. Amninder Singh Nayyar

Mr. Ayush Kumar/ Dr. Sanjeev Singh

Mr. Ravindra Gautam

Mr. Ankush Chaudhary

Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar

Mr. Hemant Kumar Gupta



KIET GROUP OF INSTITUTIONS, GHAZIABAI

Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Instituti

Session: 2021-22

Remedial Class Time Table during PUE Even Sem 2

Course: B.Tech.		Semester: VIII	Secti	on: A & B	Room No: MS Tea		
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	
MONDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	_	EH&GWM [SJ]/ERD [SK]	
TUESDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	LUNCH	VREH [HKG] / RER [VP]	
WEDNESDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]] =	SWM (SPS)	
					_		
ABBREVIATION OF SUBJECT NAME	NAME	E OF SUBJECT AND C	ODE		ABBREVIATION OF FACULTY NAME		
ELECT-1	· ·	nship & Ethical Hu & Harmonious Soc			HKG	Mr	
ELECT-2	Solid Waste Ma 084)	anagement (Electiv	ve-5)(RCE		DSK/SJ/DKB		
ELECT-3	, ,	drology and Grour Elective-6)(RCE 08			YK/AK		
DS-III	Earthquake Res (Elective-6) (RC	sistant Design of S CE 088)	Structure		MK		
WRE	Renewable Ene	ergy Resources (R	OE-086)		AS/ZAK		

the +

Dr. S. K. Tiwary HOD CE

on by NAAC)



2020-21

m 12th Jul - 14th Jul 2021

iii 12tii Jui - 14tii Jui 2021								
2:10-3:00	3:00-3:50	3:50-4:40						
SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]						
EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]						
VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)						
FACULTY NAM	МЕ							
. Hemant Kuma	ar Gupta							
Mr. S.P. Shar	rma							
Mr. Siddharth								
Mr. Shubham K								
Ms. Vineeta	Pal							

Department of Electrical and Electronics Enginering

Time-Table (Session 2020-21, Odd Semester)

w e f :04/02/2021

								<<< <doubt clear<="" th=""><th>ING SESSIONS>>>></th><th>></th></doubt>	ING SESSIONS>>>>	>
Day/ Time	SEM & SEC	09:00AM-09:45AM	09:45AM-10:30AM	10:40AM-11:25AM	11:25AM-12:10PM	12:10PM-1:10PM	1:10PM-1:55PM	01:55PM-02:40PM	02:50PM-03:35PM	03:35PM-04:30PM
Monday	V A1	Power System-I Lab					CS	PS-I	EM-II	ROBO/S&T
Tuesday	V A2		Control System Lab				Electrical Machines-II Lab		EM-II	CS
Wednesday	V A1	Electrical Machines-II Lab			LUNCH	PS-I	NNFS/ADC	PS-I	CS	
Thursday	V A2	Power System-I Lab				NNFS/ADC	CS	ROBO/S&T	EM-II	
Friday	V A1		Control System Lab				NNFS/ADC	ROBO/S&T	PS-I	EM-II

NOTE1: Only the mentioned Batch of students (A1 or A2) will come on a day

NOTE 2: The students will be permitted in class after submitting duly signed Undertaking from parents

NOTE 3: All necessary precautions for COVID 19 must be taken by the students inside the campus

CODE	Subject Name	Faculty Name
KEE-501	Power System-I	Dr. Brijesh Singh
KEE-502	Control System	Prof. Shariz Ansari
KEE-503	Electrical Machines-II	Dr. Faisal Jalil
KEE-051	Robotics	Prof. Ashish D. Thombre (A_B_C)
KEE-052	Sensors and Transducers	Prof. Rahat U Khan (A_B) & Prof. Varun Sharma (B_C)
KEE-056	Neural Networks & Fuzzy System	Dr. Neeraj Kumar Gupta (A_B_C)
KEE-058	Analog & Digital Communication	Dr. Brajesh Kumar Tiwari (A_B) & Prof. Arun Kumar (B_C)

CODE	Lab Name	Faculty Name (A1)	Faculty Name (A2)
KEE-551	Power System-I Lab	Dr. Brijesh Singh	Dr. Brijesh Singh
KEE-552	Control System Lab	Prof. Shariz Ansari	Prof. Shariz Ansari
KEE-553	Electrical Machines-II Lab	Dr. Faisal Jalil	Dr. Faisal Jalil
KEN-554	Mini Project or Internship Assessment	Dr. Brijesh Singh	Prof. Sheetal Singh
	Soft Skill Training	Dr. Meetu Kumar (HSS Deptt.)	Ms. Puja Rohatgi (HSS Deptt.)

Time-Table Coordinator (EN)

HoD (EN)

(Dr. Neeraj Kumar Gupta)
Head of Department
Electrical And Electronics Engineering
KIET Group of Institutions, Ghaziabad

Department of Electrical and Electronics Enginering

Time-Table (Session 2020-21, Odd Semester)

w e f :04/02/2021

-								<<< <doubt clear<="" th=""><th>ING SESSIONS>>>></th><th>></th></doubt>	ING SESSIONS>>>>	>
Day/ Time	SEM & SEC	09:00AM-09:45AM	09:45AM-10:30AM	10:40AM-11:25AM	11:25AM-12:10PM	12:10PM-1:10PM	1:10PM-1:55PM	01:55PM-02:40PM	02:50PM-03:35PM	03:35PM-04:30PM
Monday	V B1	Control System Lab					CS	EM-II	PS-I	ROBO/S&T
Tuesday	V B2	Electrical Machines-II Lab				Power System-I Lab		PS-I	EM-II	
Wednesday	V B1	Power System-I Lab			LUNCH	PS-I	NNFS/ADC	EM-II	CS	
Thursday	V B2	Control System Lab				NNFS/ADC	CS	ROBO/S&T	PS-I	
Friday	V B1		Electrical Machines-II Lab				NNFS/ADC	ROBO/S&T	EM-II	CS

NOTE1: Only the mentioned Batch of students (B1 or B2) will come on a day

NOTE 2: The students will be permitted in class after submitting duly signed Undertaking from parents

NOTE 3: All necessary precautions for COVID 19 must be taken by the students inside the campus

CODE	Subject Name	Faculty Name
KEE-501	Power System-I	Dr. S.K.Tripathi
KEE-502	Control System	Prof. Masood Rizvi
KEE-503	Electrical Machines-II	Prof. Swati Singhal
KEE-051	Robotics	Prof. Ashish D. Thombre (A_B_C)
KEE-052	Sensors and Transducers	Prof. Rahat U Khan (A_B) & Prof. Varun Sharma (B_C)
KEE-056	Neural Networks & Fuzzy System	Dr. Neeraj Kumar Gupta (A_B_C)
KEE-058	Analog & Digital Communication	Dr. Brajesh Kumar Tiwari (A_B) & Prof. Arun Kumar (B_C)
KNC-501	Constitution of India	Dr. Puja Roshani (MBA Deptt.)
	Aptitude	Mr. Vinod Agarwal (HSS Deptt.)

CODE	Lab Name	Faculty Name (B1)	Faculty Name (B2)
KEE-551	Power System-I Lab	Dr. S.K.Tripathi	Dr. S.K.Tripathi
KEE-552	Control System Lab	Prof. Masood Rizvi	Prof. Masood Rizvi
KEE-553	Electrical Machines-II Lab	Prof. Swati Singhal	Prof. Swati Singhal
KEN-554	Mini Project or Internship Assessment	Dr. S.K.Tripathi	Dr. S.K.Tripathi
	Soft Skill Training	Ms. Puja Rohatgi (HSS Deptt.)	Ms. Nilakshi Goel (HSS Deptt.)

Time-Table Coordinator (EN)

(Dr. Neeraj Kumar Gupta)

Head of Department

Electrical And Electronics Engineering KIET Group of Institutions, Ghaziabad HoD (EN)

Department of Electrical and Electronics Enginering

Time-Table (Session 2020-21, Odd Semester)

w e f :04/02/2021

-								<< <doubt clear<="" th=""><th>ING SESSIONS>>>></th><th>></th></doubt>	ING SESSIONS>>>>	>
Day/ Time	SEM & SEC	09:00AM-09:45AM	09:45AM-10:30AM	10:40AM-11:25AM	11:25AM-12:10PM	12:10PM-1:10PM	1:10PM-1:55PM	01:55PM-02:40PM	02:50PM-03:35PM	03:35PM-04:30PM
Monday	V C1	Electrical Machines-II Lab					PS-I	CS	EM-II	ROBO/S&T
Tuesday	V C2	Power System-I Lab				Control System Lab		EM-II	CS	
Wednesday	V C1	Control System Lab			LUNCH	EM-II	NNFS/ADC	CS	PS-I	
Thursday	V C2	Electrical Machines-II Lab				NNFS/ADC	EM-II	ROBO/S&T	PS-I	
Friday	V C1	Power System-I Lab			NNFS/ADC	ROBO/S&T	CS	PS-I		

NOTE1: Only the mentioned Batch of students (C1 or C2) will come on a day

NOTE 2: The students will be permitted in class after submitting duly signed Undertaking from parents

NOTE 3: All necessary precautions for COVID 19 must be taken by the students inside the campus

CODE	Subject Name	Faculty Name
KEE-501	Power System-I	Dr. Yatender Chaturvedi
KEE-502	Control System	Prof. Alok Kumar Pandey
KEE-503	Electrical Machines-II	Dr. Arvind Kumar Sharma
KEE-051	Robotics	Prof. Ashish D. Thombre (A_B_C)
KEE-052	Sensors and Transducers	Prof. Rahat U Khan (A_B) & Prof. Varun Sharma (B_C)
KEE-056	Neural Networks & Fuzzy System	Dr. Neeraj Kumar Gupta (A_B_C)
KEE-058	Analog & Digital Communication	Dr. Brajesh Kumar Tiwari (A_B) & Prof. Arun Kumar (B_C)
KNC-501	Constitution of India	Dr. Puja Roshani (MBA Deptt.)
	Aptitude	Mr. Vinod Agarwal (HSS Deptt.)

CODE	Lab Name	Faculty Name (C1)	Faculty Name (C2)
KEE-551	Power System-I Lab	Dr. Yatender Chaturvedi	Dr. Yatender Chaturvedi
KEE-552	Control System Lab	Prof. Alok Kumar Pandey	Prof. Alok Kumar Pandey
KEE-553	Electrical Machines-II Lab	Dr. Arvind Kumar Sharma	Dr. Arvind Kumar Sharma
KEN-554	Mini Project or Internship Assessment	Dr. Yatender Chaturvedi	Prof. Arika Singh
	Soft Skill Training	Dr. Meetu Kumar (HSS Deptt.)	Ms. Puja Rohatgi (HSS Deptt.)

Time-Table Coordinator (EN)

HoD (EN)

(Dr. Neeral Kumar Gupta)
Head of Department
Electrical And Electronics Engineering

KIET Group of Institutions, Ghaziabad

Department of Electrical and Electronics Enginering

Time-Table (Session 2020-21, Odd Semester)

04/02/2021

			<< <doubt cleari<="" th=""><th>NG SESSIONS>>>></th><th></th><th></th><th>_</th></doubt>	NG SESSIONS>>>>			_
Day/ Time	SEM & SEC	09:00AM-09:45AM	09:45AM-10:30AM	10:40AM-11:25AM	11:25AM-12:10PM	12:10PM-1:10PM	1:10PM-2:40PM
Monday	VII A1	Com.Sys.	UEEET	Com.Sys.	ISG/UHBCHAAF		PS LAB A1
Tuesday	VII A2	EEC	UEEET	IAPLC LAB A2		_	
Wednesday	VII A1	ISG/UHBCHAAF	EEC	PSP	Com.Sys.	LUNCH	IAPLC LAB A1
Thursday	VII A2	PSP	ISG/UHBCHAAF	EEC	UEEET		PS LAB A2
Friday	VII A1	PSP	EEC	Com.Sys.			

NOTE1: Only the mentioned Batch of students (A1 or A2) will come on a day

NOTE 2: The students will be permitted in class after submitting duly signed Undertaking from parents

NOTE 3: All necessary precautions for COVID 19 must be taken by the students inside the campus

CODE	Subject Name	Faculty Name			
ROE-072	Introduction to Smart Grid	Dr. Ramesh Singh (A_B_C)			
ROE-074	Understanding the Human Being Comprehensively Human Aspiration Audits Fulfilment	Prof. Alok Kumar Pandey (A_B) & Pro	Prof. Alok Kumar Pandey (A_B) & Prof. Arun Kumar (B_C)		
REE-071	Utilization of Electrical Energy & Electric Traction	Prof. D. Blandina Miracle	Prof. D. Blandina Miracle		
REE-076	Energy Efficiency & Conservation	Prof. Ameer faisal	Prof. Ameer faisal		
REN-701	Communication Systems	Dr. Brajesh Kumar Tiwari			
REE-702	Power System Protection	Prof. Shiv Kumar Sikarwar			
CODE	Lab Name	Faculty Name (A1) Facult			

CODE	Lab Name	Faculty Name (A1)	Faculty Name (A2)	
REE-751	Industrial Automation & PLC Lab	Prof. Shiv Kumar Sikarwar	Prof. Shiv Kumar Sikarwar	
REE-752	Power System Lab	Prof. Ameer faisal	Prof. Ameer faisal	
REN-753	Industrial Training	Prof. Varun Sharma		
REN-754	Project-1	All Faculty Members		

Time-Table Coordinator (EN)

HoD (EN)

(Dr. Neeraj Kumar Gupta)

Head of Department

Department of Electrical and Electronics Enginering

Time-Table (Session 2020-21, Odd Semester)

04/02/2021

-				<< <doubt cleari<="" th=""><th>NG SESSIONS>>>></th><th></th><th></th><th></th></doubt>	NG SESSIONS>>>>			
Day/ Time	SEM	& SEC	09:00AM-09:45AM	09:45AM-10:30AM	10:40AM-11:25AM	11:25AM-12:10PM	12:10PM-1:10PM	1:10PM-2:40PM
Monday	VII	B1	PSP	EEC	UEEET	ISG/UHBCHAAF		
Tuesday	VII	B2	Com.Sys.	PSP	EEC	EEC		IAPLC LAB B2
Wednesday	VII	B1	ISG/UHBCHAAF	UEEET	Com.Sys.		LUNCH	
Thursday	VII	B2	Com.Sys.	ISG/UHBCHAAF	EEC	Com.Sys.		PS LAB B2
Friday	VII	B1	UEEET	PSP	IAPLC LAB B1			PS LAB B1

NOTE1: Only the mentioned Batch of students (B1 or B2) will come on a day

NOTE 2: The students will be permitted in class after submitting duly signed Undertaking from parents

NOTE 3: All necessary precautions for COVID 19 must be taken by the students inside the campus

CODE	Subject Name	Faculty Name	
ROE-072	Introduction to Smart Grid	Dr. Ramesh Singh (A_B_C)	
ROE-074	Understanding the Human Being Comprehensively	Prof. Alok Kumar Pandey (A_B) & Prof.	Arun Kumar (B_C)
REE-071	Utilization of Electrical Energy & Electric Traction	Prof. D. Blandina Miracle	
REE-076	Energy Efficiency & Conservation	Prof. Sheetal Singh	
REN-701	Communication Systems	Dr. Ruchika Singh	
REE-702	Power System Protection	Prof. Arika Singh	
CODE	Lab Name	Faculty Name (B1)	Faculty Nam
REF-751	Industrial Automation & PLC Lab	Prof Arika Singh	Prof Arika Singh

CODE	Lab Name	Faculty Name (B1)	Faculty Name (B2)			
REE-751	Industrial Automation & PLC Lab	Prof. Arika Singh	Prof. Arika Singh			
REE-752	Power System Lab	Prof. Ankit Singhal	Prof. Ankit Singhal			
REN-753	Industrial Training	Prof. Rahat U Khan				
REN-754	Project-1	All Faculty Members				

Time-Table Coordinator (EN)

HoD (EN)

(Dr. Neeraj Kumar Gupta)
Head of Department
Electrical And Electronics Engineer

Department of Electrical and Electronics Enginering

Time-Table (Session 2020-21, Odd Semester)

04/02/2021

			<< <doubt cleari<="" th=""><th>NG SESSIONS>>></th><th></th><th></th><th></th><th></th><th></th><th></th></doubt>	NG SESSIONS>>>						
Day/ Time	SEM & SEC	09:00AM-09:45AM	09:45AM-10:30AM	10:40AM-11:25AM	11:25AM-12:10PM	12:10PM-1:10PM	1:10PM-	2:40PM	02:50PM-04:30PM	
Monday	VII C1	PSP	Com.Sys.	UEEET	ISG/UHBCHAAF					
Tuesday	VII C2	UEEET	EEC	PSP					PS LA	AB C2
Wednesday	VII C1	ISG/UHBCHAAF	Com.Sys.	EEC	EEC	LUNCH	PS LA	B C1		
Thursday	VII C2	UEEET	ISG/UHBCHAAF	IAPLC	LAB C2					
Friday	VII C1	Com.Sys.	PSP	Com.Sys.	EEC		IAPLC L	AB C1		

NOTE1: Only the mentioned Batch of students (C1 or C2) will come on a day

NOTE 2: The students will be permitted in class after submitting duly signed Undertaking from parents

NOTE 3: All necessary precautions for COVID 19 must be taken by the students inside the campus

CODE	Subject Name	Faculty Name
ROE-072	Introduction to Smart Grid	Dr. Ramesh Singh (A_B_C)
ROE-074	Understanding the Human Being Comprehensively Human Aspiration Audits Fulfilment	Prof. Alok Kumar Pandey (A_B) & Prof. Arun Kumar (B_C)
REE-071	Utilization of Electrical Energy & Electric Traction	Prof. Ankit Singhal
REE-076	Energy Efficiency & Conservation	Prof. Ameer Faisal
REN-701	Communication Systems	Dr. Ruchika Singh
REE-702	Power System Protection	Dr. Shruti Pandey

CODE	Lab Name	Faculty Name (C1)	Faculty Name (C2)			
REE-751	Industrial Automation & PLC Lab	Dr. Shruti Pandey	Dr. Shruti Pandey			
REE-752	Power System Lab	Prof. Arika Singh	Prof. Arika Singh			
REN-753	Industrial Training	Prof. Rahat U Khan				
REN-754	Project-1	All Faculty Members				

Time-Table Coordinator (EN)

HoD (EN)

(Dr. Neeral Kumar Gupta)
Head of Department
Electrical And Electronics Engineering
KIET Group of Institutions, Ghaziabad

TIME TABLE FOR 11 NOVEMBER 2020 AND 12 NOVEMBER 2020

	T		1	1	ī	1
	SEM,	09:00AM-	09:45AM-	10:40AM-	11:25AM-	12:10PM-
Date, Day	SECTION	09:45AM	10:30AM	11:25AM	12:10PM	12:55 PM
11/11/2020, Wednesday	3A	EMFT	BSS	EE/ISC	EMI	EE/ISC
12/11/2020, Thursday	3A	BSS	EMFT	EMI	UHV(SA)	CSS
11/11/2020, Wednesday	3B	BSS	EMFT	EE/ISC	EMI	EE/ISC
12/11/2020, Thursday	3B	EMI	BSS	EMFT	CSS	UHV(SH)
11/11/2020, Wednesday	3C	BSS	EMI	EE/ISC	EMFT	EE/ISC
12/11/2020, Thursday	3C	UHV	CSS	EMI	BSS	EMFT
11/11/2020, Wednesday	5A	PS 1 (BS)	EM 2(FJ)	PS 1 (BS)	CS(SA)	NNFC/ADC
12/11/2020, Thursday	5A	NNFC/ADC	CS(SA)	ROBO/S&T	EM 2 (FJ)	ROBO/S&T
11/11/2020, Wednesday	5B	PS 1 (SKT)	CS(MR)	PS 1 (SKT)	EM 2 (SS)	NNFC/ADC
12/11/2020, Thursday	5B	NNFC/ADC	EM 2 (SS)	ROBO/S&T	CS(MR)	ROBO/S&T
11/11/2020, Wednesday	5C	CS (AP)	CS (AP)	EM 2 (AKS)	PS 1(YC)	NNFC/ADC
12/11/2020, Thursday	5C	NNFC/ADC	EM 2 (AKS)	ROBO/S&T	PS 1(YC)	ROBO/S&T
11/11/2020, Wednesday	5D	PTD(RUK)	IoT(NA)	EM 2(FJ)	CS (MR)	ME(SAPNA)
12/11/2020, Thursday	5D	SOC(SAPNA)	PTD (RUK)	CS(MR)	IoT(NA)	EM 2 (FJ)
11/11/2020, Wednesday	7A	EEC	COM SYS.	UEEET	PSP	PSP
12/11/2020, Thursday	7A	UEEET	ISG/UHBC	EEC	COM SYS.	ISG/UHBC
11/11/2020, Wednesday	7B	EEC	COM SYS.	UEEET	PSP	COM SYS.
12/11/2020, Thursday	7B	PSP	ISG/UHBC	EEC	UEEET	ISG/UHBC
11/11/2020, Wednesday	7C	COM SYS.	UEEET	EEC	COM SYS.	PSP
12/11/2020, Thursday	7C	EEC	ISG/UHBC	UEEET	PSP	ISG/UHBC

(Dr. Neeral Kumar Gupta)
Head of Department
Electrical And Electronics Engineering
KIET Group of Institutions, Ghaziabad

Department of Electrical and Electronics Engineering Time Table for Doubt Clearing Classes (Session 2020-21, Odd Semester)

Effective from: 16 Feb 2021

Day/ Time	SEM &	09:00AM-	09:45AM-	10:40AM-	11:25AM-	12:10PM-	1:10PM-	01:55PM-	02:50PM-	03:35PM-	
Day/ Time	SEC	09:45AM	10:30 AM	11:25AM	12:10PM	1:10PM	1:55PM	02:40PM	03:35PM	04:20PM	
Monday		EMFT	EMI	ISC/ EE	UHV		AE Lab (A1)/ EMI Lab (A2)				
Tuesday		ISC/ EE	EMFT	UHV	EMI		AE Lab (A2)/ EMI Lab (A1)				
Wednesday	III A	ISC/ EE	EMFT	BSS	EMI	LUNCH	EW (A2)				
Thursday		BSS	EMFT	BSS	EMI		EW (A1)				
Friday		BSS	EMI	UHV	ISC/ EE						

CODE	Subject Name	Faculty Name				
KOE-036	Introduction to Soft Computing	Prof. Naveen Kumar (A_B_C)				
KOE-038	Electronics Engineering	Prof. Swati (A_B_C)				
KVE-301	Universal Human Values	Prof. Shariz Ansari				
KEE-301	Electromagnetic Field Theory	Prof. Neha Sharma				
KEE-302	Electrical Measurements & Instrumentation	Dr. Natwar Singh Rathore				
KEE-303	Basic Signals & Systems	Dr. Ajeet Kumar Singh				
KNC-301	Computer System Security (ICT Based)	Prof. Sartaj Ahmad (IT Deptt.)				
KEE-351	Analog Electronics Lab	Prof. Swati				
KEE-352	Electrical Measurements & Instrumentation Lab	Dr. Natwar Singh Rathore				
KEE-353	Electrical Workshop	Dr. Ajeet Kumar Singh				

(Dr. Neeraj Kumar Gupta) Head of Department

Department of Electrical and Electronics Engineering Time Table for Doubt Clearing Classes (Session 2020-21, Odd Semester)

Effective from: 16 Feb 2021

Day/ Time	SEM &	09:00AM-	09:45AM-	10:40AM-	11:25AM-	12:10PM-				03:35PM-
Day/ Time	SEC	09:45AM	10:30 AM	11:25AM	12:10PM	1:10PM	1:55PM	02:40PM	03:35PM	04:20PM
Monday		UHV	EMI	ISC/ EE	CSS		EW (B2)			
Tuesday		ISC/ EE	EMI	EMFT	BSS		EW (B1) AE Lab (B1)/ EMI Lab (B2)			
Wednesday	III B	ISC/ EE	EMI	UHV	EMFT	LUNCH			B2)	
Thursday		UHV	BSS	EMFT	CSS		AE Lab (B2)/ EMI Lab (B1)			
Friday		EMI	BSS	BSS	ISC/ EE					

CODE	Subject Name	Faculty Name
KOE-036	Introduction to Soft Computing	Prof. Naveen Kumar (A_B_C)
KOE-038	Electronics Engineering	Prof. Swati (A_B_C)
KVE-301	Universal Human Values	Prof. Sheetal Singh
KEE-301	Electromagnetic Field Theory	Prof. Neha Sharma
KEE-302	Electrical Measurements & Instrumentation	Prof. Rajneesh Kumar Gahlot
KEE-303	Basic Signals & Systems	Dr. Ajeet Kumar Singh
KNC-301	Computer System Security (ICT Based)	Prof. Sartaj Ahmad (IT Deptt.)
KEE-351	Analog Electronics Lab	Prof. Swati
KEE-352	Electrical Measurements & Instrumentation Lab	Prof. Rajneesh Kumar Gahlot
KEE-353	Electrical Workshop	Dr. Ajeet Kumar Singh

Dr. Neeraj Kumar Gupta

Head of Department

Department of Electrical and Electronics Engineering Time Table for Doubt Clearing Classes (Session 2020-21, Odd Semester)

Effective from: 16 Feb 2021

Day/Time	SEM &	09:00AM-	09:45AM-	10:40AM-	11:25AM-	12:10PM-	1:10PM-	01:55PM-	02:50PM-	03:35PM-
Day/ Time	SEC	09:45AM	10:30 AM	11:25AM	12:10PM	1:10PM	1:55PM	02:40PM	03:35PM	04:20PM
Monday		BSS	EMFT	ISC/ EE	EMFT					
Tuesday		AE Lab (C1)/ EMI Lab (C2)					ISC/ EE	BSS	EMI (RG)	UHV (SW)
Wednesday	III C	Al	AE Lab (C2)/ EMI Lab (C1)			LUNCH	ISC/ EE	BSS	EMFT	CSS
Thursday		EW (C2)					EMFT	UHV	EMI (RG)	UHV (SW)
Friday		BSS	EMI	EMI	ISC/ EE			EW	(C1)	

CODE	Subject Name	Faculty Name				
KOE-036	Introduction to Soft Computing	Prof. Naveen Kumar (A_B_C)				
KOE-038	Electronics Engineering	Prof. Swati (A_B_C)				
KVE-301	Universal Human Values	Prof. Swati				
KEE-301	Electromagnetic Field Theory	Prof. Neha Sharma				
KEE-302	Electrical Measurements & Instrumentation	Prof. Rajneesh Kumar Gahlot				
KEE-303	Basic Signals & Systems	Prof. Jyoti Srivastava				
KNC-301	Computer System Security (ICT Based)	Prof. Rajiv (IT Deptt.)				
KEE-351	Analog Electronics Lab	Dr Brajesh Tiwari				
KEE-352	Electrical Measurements & Instrumentation Lab	Prof. Varun Sharma				
KEE-353	Electrical Workshop	Dr. Ramesh Singh				

(Dr. Neeraj Kumar Gupta)

Head of Department

Time Table for B. Tech. I Sem. 2020-21

Room No: G-001

SEC - A							w.e.f.: 20 January 2021			
Day	I Period	Il Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period	
	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20	
Monday	KCS101	KAS103	KEE101	KAS 101		KAS 151 (LAB)	KCS151 (LAB)	0.000,000,000,000	UTER AMMING nal Skill)	
Tuesday	KCS101	KAS103	KAS101	KNC101	L	KAS103 (T)	KAS 101 (T)	KCS101	KAS103 (Remedial Class)	
Wednesday	KAS101	KAS103	KCS101	KEE101	U	KCE151 (T)	KCE (LA		KCS101 (Remedial Class)	
Thursday	KAS103	KEE101	1 KCS101 KNC101 C KCS1	KNC101	01 KNC101	KCS101 KNC101	KCS151 (LAB)	KMC101	KEE101	MENTORING
Friday	KAS103	KCS101	KEE101	KMC101	Н	KEE151 (LAB)	KAS103	B201 022200 080	UTER AMMING nal Skill)	
Saturday	KAS103	KAS103	KAS101	KEE101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB	

Class Coordinator: Dr. Vandana G. Masih

Mentors: (1 to 20) Dr. Vandana G. Masih,(21 to 40) Dr. C.M Batra,(41 to 60) Dr. Dilkeshwar Pandey

Subject Code	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr.C.M Batra	KCS151	Dr.Dilkeshwar pandey / Ms Ila Kaushik
KAS 101	Engineering Physics	Dr. Vandana G. Masih		Mr.Kapil Gandhi / Mr. Rajeev Kumar
KCE151	Graphics and Design	Mr. Neeraj Kumar/Mr. Prashant Vashishth		Dr. Vandana G. Masih / Dr. Rajesh Kr. Mishra
KCS 101	Programming for Problem Solvi	Dr. Dilkeshwar Pandey		Mr. Neeraj Kumar/Mr. Prashant Vashishtha
KMC101	Al for Engineeing	Mr. Vivek Tomar	COMPUTER.PROGRA	Mr. Alok Kumar Tiwari
KNC 101	Soft Skill I	Ms. Monika Khurana		5
KEE101	Basic Electrical Engineering	Mr.Kapil Gandhi		

Dr. Nutan

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh

Asstt. Time Table Coordinator

Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-004

SEC - B						w.e.f.: 20 J	lanuary 202	1	
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KMC101	KAS101	KAS103	KNC101		KCS101	KEE101	700000	\$151 AB)
Tuesday	KEE101	KAS101	KCS101	KAS103	,	KCE151 (T)	KCE (LA		MENTORING
Wednesday	KAS101	KEE151 (LAB)	KAS103	KNC101	Ū	PROGR	OUTER AMMING nal Skill)	KAS101 (T)	KCS101
Thursday	KCS101	KAS103	KEE101	KAS101	C	COMP PROGR	PUTER AMMING nal Skill)	KAS103	KAS103 (Remedial Class)
Friday	KEE101	KAS103	KCS101	KAS151 (LAB)	Н	KAS103	KAS103 (T)	KEE101	KCS101 (Remedial Class)
Saturday	KEE101	KCS101	KMC101	KAS103		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB

Class Coordinator: Dr.Kapil Kr. Sharma

Mentors: (1 to 20) Dr.Ritu Gupta,(21 to 40) Dr. Kapil Kumar Sharma,(41 to 55) Mr. Sudhir Kumar

Subject Code	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr. Ritu Gupta	KCS151	Dr.Parita Jain/Mr. Rajiv Chaurasiya
KAS 101	Engineering Physics	Dr.Kapil Kumar Sharma	The state of the s	Mr. Sudhir Kumar/ Mr. Yaduvir Singh
	Graphics and Design	Dr. Krishna Vijay Ojha / Dr. Neha Bhadau		Dr. Kapil Kr.Sharma / Dr.Bhagwanti Bishnoi
KCS 101	Programming for Problem Solvi	Dr.Parita Jain		Dr. Krishna Vijay Ojha / Dr. Neha Bhadauria
KMC101	Al for Engineeing	Dr.Seema Maitrey	COMPLITED DROCES	Mr. Anubhav Patrik
KNC 101	Soft Skill I	Ms. Monika Khurana		
KEE101	Basic Electrical Engineering	Mr. Sudhir Kumar		

Nutar

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-103

SEC - C						<i>(1)</i>	w.e.f.: 20	January 20	21
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
T. 11.	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KAS 103	KCS101	KAS101	KEE101		COMPU PROGRA (Addition	JTER MMING	KAS103	KCS101
Tuesday	KEE101	KMC101	KEE151 (LAB)	KCS151 (LAB)	L	KAS 103	KCS101	KAS103 (Remedial Class)	KCS101 (Remedial Class
Wednesday	KCS101	KEE101	KNC101	KAS 103	U	KAS151 (LAB)	KCS151 (LAB)	KAS 103 (T)	KEE101
Thursday	KEE101	KAS103	KAS101	KCS101	C	KAS 103	KAS101 (T)	COMP PROGR (Addition	AMMING
Friday	KCS101	KAS101	KAS103	KNC101	Н	KCE151 (T)	KCE (LA	151	MENTORING
Saturday	KAS103	KMC101	KEE101	KAS101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB
Class Coord	linator: Mr.Ka	pil Gandhi		* Mento	ors: (1 to 2	0) Dr. Ekata,(21 to 40)	Dr. Kapil Gandhi,(4	41 to 55) Mr. Vivek	Tomar
Subject Code	Subject Name		Nar	ne of Faculty		Subject Code Lab	Name of Faculty		
KAS 103	Engineering Ma	thematics - I	Dr.Ekata			KCS151	Dr.Dilkeshwar Par		1.10
KAS 101	Engineering Phy		Dr. Vandana G.	Masih		KEE151	Mr.Anmol Gupta /		am
KCE151	Graphics and D		Mr.Ranjeet Kum	110000000000000000000000000000000000000	unta	KAS 151	Dr. Vandana G. M		Kr Michro
KCS 101	The second secon		Dr. Dilkeshwar I			KCE151	Mr.Ranjeet Kumar		
KMC101	Al for Engineein		Mr. Vivek Toma			COMPUTER.PROGRA	Ms Aashi Pathak	7 Wil. World Gupti	
KNC 101	Soft Skill I		Ms. Nilakshi Go	el					
KEE101	Basic Electrical	Engineering	Mr.Kapil Gandh	i					

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-112

SEC - D							w.e.f.: 20 .	January 202	1
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
,	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KAS101	KCS101	KAS 103	KEE 101		KCE151 (T)	KCE (LA	2001	MENTORING
Tuesday	KCS101	KAS103	KNC101	KMC101	L	PROGR	PUTER AMMING nal Skill)	KEE 101	KAS103 (Remedial Class)
Wednesday	KCS101	KAS103	KAS151 (LAB)	KCS151 (LAB)	U	KEE101	KAS101	KAS 103	KAS 103
Thursday	KAS103	KCS101	KAS101	KEE101	C	PROGR	PUTER AMMING nal Skill)	KNC101	KCS151 (LAB)
Friday	KAS103	KAS101	KEE 151 (LAB)	KEE101	Н	KAS 103 (T)	KAS101 (T)	KCS101	KCS101 (Remedial Class)
Saturday	KAS 103	KEE 101	KCS101	KMC101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB

Class Coordinator: Dr.Pramod Kumar Sharma

Mentors: (1 to 20) Dr. Pramod Kumar Sharma,(21 to 40) Dr. Parita Jain,(41 to 55) Ms. Smirti Mishra

ubject Code	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr.Pramod Kumar	KCS151	Dr.Parita Jain / Dr.Dilkeswar Pandey
KAS 101	Engineering Physics	Dr.Kapil Kumar Sharma		Mr. Sudhir Kumar/Dr. Nitin Kr. Saxena
KCE151	Graphics and Design	Ms. Smriti Mishra/Mr.Rajesh Kr.Patel		Dr.Kapil Kumar Sharma/Dr. Vandana G. Masih
KCS 101	Programming for Problem Solvi	Dr.Parita Jain		Ms. Smriti Mishra/Mr.Rajesh Kr.Patel
KMC101	Al for Engineeing	Dr.Seema Maitrey	COMPUTER.PROGRA	Ms Sweta Singh
KNC 101	Soft Skill I	Ms.Vinita Yadav		
KEE101	Basic Electrical Engineering	Mr. Sudhir Kumar		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator

Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-201

SEC - E							w.e.f.: 20	January 202	21
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KAS103	KCS101	KMC101	KAS101			UTER AMMING nal Skill)	KEE101	KAS103 (Remedial Class
Tuesday	KNC101	KCE151 (T)	100000	E151 AB)	U	KEE101	KAS103	KAS103	KCS101
Wednesday	KAS101	KAS103	KMC101	KEE151 (LAB)	N	KEE101	KCS101	KCS151 (LAB)	KCS101 (Remedial Class)
Thursday	KAS103	KNC101	KCS101	KEE101	C H	KAS103 (T)	KAS101 (T)	PROGR	PUTER AMMING nal Skill)
Friday	KAS101	KAS151 (LAB)	KAS103	KEE101		KCS101	KCS151 (LAB)	KAS103	MENTORING
Saturday	KAS 103	KCS101	KEE101	KAS101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB

Subject Code	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr.Sanjay Garg	KCS151	Mr.Rajiv Chaurasiya/Mr. Manish Bhardwaj
KAS 101	Engineering Physics	Dr.Bhagwanti Bishnoi	KEE151	Mr. Anmol Gupta / Mr. Yaduvir Singh
KCE151	Graphics and Design	Mr. Piyush Pant /Mr.Mohit Gupta		Dr.Bhagwanti Bishnoi / Dr. Soniya Juneja
KCS 101	Programming for Problem Solvi	Mr.Rajiv Chaurasiya		Mr. Piyush Pant /Mr.Mohit Gupta
KMC101	Al for Engineeing	Mr. Vivek Tomar	COMPUTER PROGRA	Mr.Hriday Kr. Gupta
KNC 101	Soft Skill I	Ms.Vinita Yadav		
KEE101	Basic Electrical Engineering	Mr. Anmol Gupta		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-202

SEC - F						1	w.e.f.: 20 J	January 202	1
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
Juj	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KEE101	KAS103	PROGR	UTER AMMING nal Skill)		KCS101	KMC101	KAS103	KEE101
Tuesday	KCE (LA	151 AB)	KCE151 (T)	KCS101	U	KAS103	KNC101	KCS151 (LAB)	KAS103 (Remedial Class)
Wednesday	KAS103	KCS101	KEE101	KAS101	N C	KAS103 (T)	KAS101 (T)	PROGR	PUTER RAMMING onal Skill)
Thursday	KAS101	KAS103	KEE101	KCS101	Н	KMC101	KNC101	KAS103	KCS101
Friday	KCS151 (LAB)	KEE151 (LAB)	KEE101	KAS103		KAS101	KAS151 (LAB)	MENTORING	KCS101 (Remedial Class)
Saturday	KCS101	KAS103	KAS101	KEE101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB

Class Coordinator: Dr. Bhagwanti Bishnoi

Mentors: (1 to 20) Dr. Bhagwanti Bishnoi,(21 to 40) Mr. Anmol Gupta,(41 to 55) Dr. Deepti Seth

Subject Code	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr.Sanjay Garg	KCS151	Mr.Rajiv Chaurasiya /Dr.Sartaj Ahmad
KAS 101	Engineering Physics	Dr.Bhagwanti Bishnoi		Mr. Anmol Gupta /Dr. Nitin Saxena
KCE151	Graphics and Design	Mr. Ashish Kumar Singhl/Mr. Prashant Va		Dr. Bhagwanti Bishnoi / Dr. Soniya Juneja
KCS 101	Programming for Problem Solvi	Mr.Rajiv Chaurasiya		Mr. Ashish Kumar Singhl/Mr. Prashant Vashishtha
KMC101	Al for Engineeing	Ms.Amrit Kaur saggu	COMPUTER.PROGRA	Ms Sweta Singh
KNC 101	The state of the s	Ms. Nilakshi Goel		
KEE101	Basic Electrical Engineering	Mr.Anmol Gupta		

Dr. Nutan Kumarl Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-203

SEC - G							w.e.f.: 20 January 2021			
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period	
,	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20	
Monday	KEE101	KAS 103	PROGR	PUTER AMMING nal Skill)		KCS151 (LAB)	KAS 101 (T)	KAS 103 (T)	KAS 103	
Tuesday	KEE101	KCS101	KAS 101	KAS 103	L	KEE151 (LAB)	KAS151 (LAB)	KEE101	KCS101	
Wednesday	KAS103	KCS101	KEE101	KNC101	U	KMC101	KAS 101	KAS 103	MENTORING	
Thursday	KAS 101	KAS103	PROGR	UTER AMMING nal Skill)	C	KCS101	KEE101	KMC101	KCS101 (Remedial Class	
Friday	KAS103	KCE151 (T)	KCE (LA	E151 AB)	Н	KNC101	KCS101	KCS151 (LAB)	KAS103 (Remedial Class	
Saturday	KAS 103	KCS101	KEE101	KAS 101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB	

Class Coordinator: Dr. Kuldeep Sharma

Mentors: (1 to 20) Dr. Kuldeep Sharma,(21 to 40) Mr. Rajeev Kumar,(41 to 54) Dr. Krishna Vijay Ojha

Subject Code	Subject Name	Name of Faculty	Subject Code	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr. Kuldeep Sharma	KCS151	Mr. Veepin Kumar/ Dr. Manish Bhardwaj
KAS 101	Engineering Physics	Dr. Soniya Juneja		Mr.Rajeev Kumar / Dr. Nitin Saxena
KCE151	Graphics and Design	Mr. Ashish Sharma/Dr. Krishna Vijay Ojha		Dr. Soniya Juneja / Dr. Bhagwanti Bishnoi
KCS 101	Programming for Problem Solvi	Mr. Veepin Kumar	KCE151	Mr. Ashish Sharma/Dr. Krishna Vijay Ojha
KMC101	Al for Engineeing	Mr.Gaurav Parashar	COMPUTER.PROG	Ms. Aashi Pathak
KNC 101	Soft Skill I	Ms.Vinita Yadav		
KEE101	Basic Electrical Engineering	Mr.Rajeev Kumar		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-204

SEC - H							w.e.f.: 20	January 20	21
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
,	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KAS 101	KCS101	KAS103	KEE101		KAS103	KAS151 (LAB)	KCS101	MENTORING
Tuesday	KMC101	KAS103	KCS101	KEE101	,	KCS151 (LAB)	KAS 101	KEE151 (LAB)	KEE101
Wednesday	KNC101	KCE151 (CLASS)	KCE (L/	151 AB)	Ū	KAS103	KAS 101	KCS101	KAS103
Thursday	KEE101	KAS103	PROGR	PUTER AMMING nal Skill)	N C	KMC101	KCS101	KCS151 (LAB)	KCS101 (Remedial Class
Friday	KAS103	KNC101	PROGR	PUTER AMMING nal Skill)	Н	KEE101	KAS103 (T)	KAS101 (T)	KAS103 (Remedial Class
Saturday	KCS101	KAS103	KEE101	KAS101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB

Class Coordinator: Dr. Dhirendra Kr. Sharma

Mentors: (1 to 20) Dr. Dhirendra Kr. Sharma,(21 to 40) Dr. Sartaj Ahmad,(41 to 54) Mr. Yaduvir Singh

Subject Code	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr.Pinky Saxena	KCS151	Dr.Sartaj Ahmad /Dr. Pramod Yadav
KAS 101	Engineering Physics	Dr.Dhirendra Kr.Sharma		Mr. Yaduvir Singh / Mr. Kapil Gandhi
KCE151	Graphics and Design	Mr.Rohit Dhiman / Mr. Kuldeep Singh		Dr. Vandana G. Masih / Dr. Kapil Kr. Sharma
KCS 101	Programming for Problem Solvi			Mr.Rohit Dhiman / Mr. Kuldeep Singh
	Al for Engineeing	Mr.Nitish Pathak	COMPUTER PROGRA	Ms Sweta Singh
KNC 101	Soft Skill I	Mr.Himanshu Saxena		COOPURATO MORNING VI CONT.
KEE101	Basic Electrical Engineering	Mr. Yaduvir Singh		

Nutan

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-213

SEC - I							w.e.f.: 20	January 202	21
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KCS101	KCE151 (T)	0.000000	E151 AB)		KAS103	KEE101	KEE101	KCS101 (Remedial Class)
Tuesday	KAS 103	KEE101	KCS151 (LAB)	KAS101	,	KNC101	KAS 103 (T)	KAS101 (T)	KAS103 (Remedial Class)
Wednesday	KCS101	KAS103	KAS 103	KEE101	U	KAS101	KEE151 (LAB)	PROGR	PUTER AMMING nal Skill)
Thursday	KAS103	KCS101	KEE101	KMC101	С	KNC101	KCS151 (LAB)	PROGR	PUTER AMMING nal Skill)
Friday	KCS101	KAS103	KEE101	KAS101	Н	KAS151 (LAB)	KAS103	KCS101	MENTORING
Saturday	KCS101	KAS103	KAS101	KMC101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB

ubject Code	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty		
KAS 103	Engineering Mathematics - I	Dr. Kuldeep Sharma	KCS151	Mr.Manish Bhardwaj / Dr.Dilkeshwar Pandey		
KAS 101	Engineering Physics	Dr. Soniya Juneja		Mr.Rajeev Kumar /Mr. Yaduvir Singh		
KCE151	Graphics and Design	Ms. Smriti Mishra/Mr.Rajesh Kr.Patel		Dr. Soniya Juneja / Dr. Vandana G. Masih		
KCS 101	Programming for Problem Solvi			Ms. Smriti Mishra/Mr.Rajesh Kr.Patel		
KMC101	Al for Engineeing	Mr.Gaurav Parashar	COMPUTER PROGRA	Ms. Madhu Gautam		
KNC 101	Soft Skill I	Mr.Himanshu Saxena				
KEE101		Mr.Rajeev Kumar				

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator **Applied Sciences**

Time Table for B. Tech. I Sem. 2020-21

Room No: G-214

				110011		6 1 T			
SEC - J							w.e.f.: 20	January 20	21
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
Juy	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KCS101	KAS103	KAS151 (LAB)	KCS151 (LAB)		KEE101	KAS101 (T)	KAS103	KCS101 (Remedial Class
Tuesday	KEE101	KCS101	KAS103	KAS101	L	COMPI PROGRA (Addition	MMING	KNC101	KEE101
Wednesday	KEE101	KMC101	KCS101	KAS101	U	KEE151 (LAB)	KAS103	PROGR	PUTER RAMMING onal Skill)
Thursday	KAS101	KCE151 (T)	4175530	CE151 C		KCS101	KAS103	KAS103 (T)	MENTORING
Friday	KCS101	KAS103	KNC101	KCS151 (LAB)	Н	KAS103	KEE101	KMC101	KAS103 (Remedial Class
Saturday	KAS101	KEE101	KAS103	KCS101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB
Class Coord	dinator: Dr. P	inky Saxena		Mentors:	(1 to 20) E	Dr. Pinky Saxena,(21 to	o 40) Dr.Pramod Ya	dav,(41 to 54) Dr.	Nitin Saxena
Subject Code	Subject Name		Na	me of Faculty		Subject Code Lab		Name of Faculty	,
KAS 103	Engineering Ma	thematics - I	Dr.Pinky Saxen	а		KCS151	Dr Pramod Yada	v/ Dr.Sartaj Ahma	d
KAS 101	Engineering Ph		Dr. Dhirendra Ki			KEE151	Dr. Nitin Saxena /		
KCE151	Graphics and D	esign	Mr.Ashish Kum	ar Singh / Mr. Sa	achin Rath		Dr. Kapil Kr.Sharr		
KCS 101	Programming for	or Problem Solv	Dr.Pramod Yad		AND THE PROPERTY OF	KCE151	Mr.Ashish Kumar		Control of the Contro
KMC101	Al for Engineeir		Mr.Nitish Patha			COMPUTER, PROGRA	Ms. Aashi Pathak		111001010
KNC 101	Soft Skill I	STATE OF THE STATE	Mr Himanshii S	avena					

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Basic Electrical Engineering

Dr. Nitin Saxena

KEE101

Time Table for B. Tech. I Sem. 2020-21

Room No: G-215

				110011	140. 0	210			
SEC - K							w.e.f.: 20	January 20	21
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
Day	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KEE101	KNC101	KCS151 (LAB)	KAS103		KAS103 (T)	KAS101 (T)	COM PROGE	PUTER RAMMING onal Skill)
Tuesday	KAS 103	KCS101	KAS151 (LAB)	KAS101	L	KEE101	KCS151 (LAB)	KAS103	KAS103 (Remedial Class
Wednesday	KEE101	KNC101	KCS101	KAS 103	U	KAS101	KMC101	KAS103	KEE101
Thursday	KCS101	KAS103	KEE151 (LAB)	KAS101	C	COMPI PROGRA (Addition	MMING	MENTORING	KCS101 (Remedial Class
Friday	1,1/2903	151 AB)	KCE151 (T)	KAS103	Н	KEE101	KAS101	KCS101	KCS101
Saturday	KMC101	KAS103	KEE101	KCS101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB
Class Coord	linator: Dr. Sa	achin Kumar		Mentors: (1 to 20) D	Dr. Sachin Kumar,(21 to 40) Dr. Vipin Kumar,(41 to 54) Mr. S			urav Diwania
Subject Code	Subject Name	1701	Nar	me of Faculty		Subject Code Lab		Name of Faculty	
KAS 103	Engineering Ma	thematics - I	Dr. Sachin Kum	iar		KCS151	Ms. Ila Kaushik / I	or Saama Maitrau	
	Engineering Phy		Dr. Vipin kumar			KEE151	Mr. Sourav Diwan		
KCE151	Graphics and D			Vivek Bhardwa		KAS 151	Dr. Kapil Kr.Sham		
KCS 101	Programming for					KCE151	Dr. Gaurav / Dr. V	ivek Bhardwai	Distillor
KMC101	Al for Engineeir		Mr.Nitish Patha	k		The second secon	Mr. Naveen Chau	The state of the s	
	Soft Skill I		Dr.Meetu Kuma				THE TOOL OLIGO	11411	
KEE101	Basic Electrical	Engineering	Mr. Sourav Diwa						

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-301

SEC - L							w.e.f.: 20 J	lanuary 2021	
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
.m.m2	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KCS101	KAS101	KAS103	KEE101		KEE151 (LAB)	KAS103	COMP PROGRA (Addition	AMMING
Tuesday	KEE101	KAS103	KCS101	KNC101	L	KAS 151 (LAB)	KAS101	KAS103	KEE101
Wednesday	KCE (LA	151 AB)	KCE151 (T)	KEE101	U	KAS103	KCS101	KMC101	KCS101 (Remedial Class
Thursday	KEE101	KAS103	KCS101	KAS101	C H	KAS103 (T)	KAS101 (T)	COMP PROGRA (Addition	AMMING
Friday	KNC101	KAS103	KAS101	KCS101	"		S151 AB)	KAS103 (Remedial Class)	MENTORING
Saturday	KAS 103	KEE101	KCS101	KMC101		KAS103 (Remedial Class)	KEE101 (Remedial Class)	KAS 101 (Remedial class)	LIB

Class Coordinator: Dr.Swati Maheshwari

Mentors: (1 to 20) Dr. Swati Maheshwari,(21 to 40) Dr. Rajesh Kr. Mishra,(41 to 54) Ms.lla Kaushik

Subject Code	Subject Name	Name of Faculty	Name of Faculty Subject Code Lab			
KAS 103	103 Engineering Mathematics - I Dr. Swati Maheshwari		KCS151	Ms. Ila Kaushik / Dr. Parita Jain		
KAS 101	Engineering Physics	Dr.Rajesh Kr.Mishra		Mr. Sourav Diwania / Mr. Sudhir Kumar		
KCE151	Graphics and Design	Dr. Gaurav / Mr. Neeraj Kumar		Dr.Rajesh Kr.Mishra / Dr.Bhagwanti Bishnoi		
KCS 101	Programming for Problem Solv		The state of the s	Dr. Gaurav / Mr. Neeraj Kumar		
KMC101	Al for Engineeing	Mr.Nitish Pathak	COMPUTER PROGRA	Ms. Neha Shukla		
KNC 101	Soft Skill I	Dr. Meetu Kumar				
KEE101	Basic Electrical Engineering	Mr. Sourav Diwania				

Nutan

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh

Asstt. Time Table Coordinator

Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-302

SEC - M							w.e.f.: 20 J	January 202	1
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KAS 103	KAS 102	KME 101	KEC 101		KAS 103	KAS 102 (T)	PROGE	PUTER RAMMING onal Skill)
Tuesday		154 AB)	KME 101	KAS 103	L	KNC 101	KEC 101	PROGR	PUTER RAMMING onal Skill)
Wednesday	KEC 101	KAS 102	KAS 103	KME 101	N	KWS 151 (CLASS)	KWS (LA	5 151 AB)	KEC 101 (Remedial Class
Thursday	KEC 101	KAS 102	KAS 103	KME 101	C	KNC 101	KME 101	KMC 102	MENTORING
Friday	KME 101	KAS 103	KEC 151 (LAB)	KAS 152 (LAB)	Н	KEC 101	KAS 103 (T)	KAS 103	KME 101
Saturday	KAS 103	KEC 101	KAS 102	KMC 102		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB

Subject Code	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr.Archana Sharma	KWS 151	Mr. Vivek Kumar Pathak/Mr. Mohit Raj Saxena
KAS 102	Engineering Chemistry	Dr. Priti Singh	KEC 151	Mr.Ankit Goel / Dr.K.P Mishra
KWS151	Workshop Practices	Mr. Vivek Kumar Pathak		Dr.Priti singh / Dr.Anamika Singh
KME 101	Fundamental of Mechanical Eng	Dr.Ashish Karnwal	2010/00/2007	Dr. Shradha Srivastava / Dr.Chetna Singh
KMC102	Emerging Technology for Engir	Mr. Abhinav Juneja	TOTAL STATE OF THE	Ms. Madhu Gautam
KNC 101		Ms. Monika Khurana		CONTROL OF STREET, SEC. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST
KEC101	Emerging Domain in Electronics	Mr. Ankit Goel		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator **Applied Sciences**

Time Table for B. Tech. I Sem. 2020-21

Room No: G-312

SEC - N							w.e.f.: 20	January 202	1
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
Day	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KEC 101	KME 101	KAS 102	KAS 103		KMC 102	KEC 151 (LAB)	51,53341	S 154 AB)
Tuesday	KME 101	KEC 101	KAS 103	KAS 102	L	KWS 151 (CLASS)	3200	S 151 AB)	MENTORING
Wednesday	KME 101	KEC 101	KMC 102	KAS 103	U N	KAS 103	KNC 101	PROGR	PUTER AMMING nal Skill)
Thursday	KAS 103	KME 101	KAS 152 (LAB)	KAS 103		KAS 102 (T)	KEC 101	COMI PROGR	PUTER AMMING nal Skill)
Friday	KAS 103	KEC 101	KAS 102	KME 101		KAS 103 (T)	KNC 101	KME 101	KEC 101 (Remedial Class
Saturday	KEC 101	KAS 103	KME 101	KAS 102		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB
Class Coord	linator: Dr.Pr	iti singh		Mentors	(1 to 20)) Dr. Priti Singh,(21 to 40) Mr. Ankit Goel,(41 to 54) Mr. Abhin			ninav Juneja
	Subject Name		Nar	me of Faculty		Subject Code Lab		Name of Faculty	CONTROL CONTROL BOOK IS
KAS 103	Engineering Ma		Dr.Archana Sha	ırma		KWS 151	Dr. Sandeep Chha	abra/Mr.Puneet Ku	mar Dawer
KAS 102	Engineering Ch	emistry	Dr. Priti Singh			KEC 151	Mr. Ankit Goel / D		
KWS151	Workshop Prac	tices	Mr.Puneet Kum	ar Dawer		KAS 152	Dr.Priti singh / Dr.	Anamika Singh	
KME 101	Fundamental of	Mechanical En	Dr. Arunesh Ch	andra		KAS 154	Dr. Sonia Gouri / [Dr.Babita Tyagi	
KMC102	Emerging Tech	nology for Engi	Mr. Abhinav Jur	neja		COMPUTER.PROG RAM	Ms. Shalika		
KNC 101	Soft Skill I		Mr. Hitesh Chad	iha		1.0.000			
KEC101	Emerging Doma	ain in Electronic	Mr. Ankit Goel						

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-313

SEC O							w.e.f.: 20	January 202	1
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
,	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KEC 101	KAS 103	KAS 102	KME 101		200.0	S 154 AB)	KAS 103	KEC 101
Tuesday	KAS 103	KNC 101	PROGR	OTER AMMING nal Skill)	L	KMC 102	KEC151 (LAB)	KAS 103 (T)	MENTORING
Wednesday	KEC 101	KAS 102	KAS 103	KMC 102	U	KME 101	KAS 152 (LAB)	PROGR	PUTER AMMING nal Skill)
Thursday	KEC 101	KNC 101	KAS 103	KME 101	С	KAS 103	KAS 102 (T)	KME 101	KEC 101 (Remedial Class
Friday	KME 101	KAS 102	KEC 101	KAS 103	Н	KWS 151 (CLASS)	5.050317	S 151 AB)	KME 101
Saturday	KME 101	KAS 102	KAS 103	KEC 101		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB

Class Coordinator: Ms. Dhruva Dixit

Mentors: (1 to 20) Ms. Dhruva Dixit,(21 to 40) Mr. Manish Singh,(41 to 54) Dr. Vipin Kumar(HSS)

	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
		Ms. Dhruva Dixit	KWS 151	Ms. Kumari Archana/Col. Mahesh Chandr Bhardwai
KAS 102	Engineering Chemistry	Dr. Prarthana Srivastava		Mr. Manish singh/Dr. K.P. Mishra
KWS151	Workshop Practices	Dr. Rupesh Chalisgaonkar		Dr. Prarthana Srivastava / Dr. Anamika Singh
KME 101	Fundamental of Mechanical Eng	Dr. Subodh Kumar Sharma	KAS 154	Dr. Soniva Verma / Dr Vinin Kumar
KMC102	Emerging Technology for Engir	Mr. Abhinav Juneja	COMPUTER.PROGR	Ms. Neha Shukla
KNC 101	Soft Skill I	Mr. Hitesh Chadha		
KEC101	Emerging Domain in Electronics	Mr. Manish Singh		

Dr. Nutan Kumari-Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator

Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-314

SEC - P							w.e.f.: 20 J	January 202	1		
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period		
,	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20		
Monday	KAS 103	KEC 101	KAS 102	KME 101				KWS 151 (CLASS)	KWS (LA	MCC TO THE PARTY OF THE PARTY O	MENTORING
Tuesday	KEC 101	KME 101	KAS 103	KMC 102		KAS 103 (T)	KAS 102 (T)		5 154 AB)		
Wednesday	KAS 103	KEC 101 PROGR	KEC 101	COMPUTER PROGRAMMING (Additional Skill)		MMING U		KNC 101	KAS 102	KME 101	KME 101
Thursday	KEC 101	KAS 103	KME 101	KMC 102	PROGR		OUTER AMMING nal Skill)	KAS 103	KAS 103		
Friday	KEC 151 (LAB)	KAS 103	KAS 102	KNC 101	KME 101		KAS 152 (LAB)	KEC 101	KEC 101 (Remedial Class		
Saturday	KAS 103	KAS 102	KEC 101	KME 101	KAS 103 (Remedial Class)		KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB		

	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
		Dr.Barkha Rohatagi	KWS 151	Mr. Ashok Kumar/Dr. Rupesh Chalisgaonkar
KAS 102	Engineering Chemistry	Ms.Charu		Dr. Chirag Arora / Mr. Manish Singh
KWS151	Workshop Practices	Mr. Ashok Kumar	KAS 152	Ms.Charu / Dr .Sheetal Mital
KME 101	Fundamental of Mechanical Eng	Dr. Pratibha Kumari	KAS 154	Dr. Shradha Srivastava / Dr. Chetna Singh
MINIO 102	Emerging Technology for Engir		COMPUTER.PROGR AM	Ms. Aashi Pathak
KNC 101	Soft Skill I	Ms.Samiksha Tewari		
KEC101	Emerging Domain in Electronics	Dr. Chirag Arora		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator

Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-401

SEC - Q	1					X-	w.e.f.: 20	January 202	1
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
July	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KAS 103	KME 101	0.0.2.078	S 154 AB)		KNC 101	KEC 101	PROGR	PUTER AMMING nal Skill)
Tuesday	KAS 103	KEC 101	KME 101	KMC 102	L N C	KAS 103 (T)	KAS 102 (T)	KAS 152 (LAB)	KEC 101
Wednesday	KME 101	KAS 103	KEC 101	KAS 102		KMC 102	KAS 103	PROGR	PUTER AMMING nal Skill)
Thursday	KAS 103	KME 101	KEC 101	KNC 101		KEC 151 (LAB)	KME 101	KAS 102	MENTORING
Friday		151 AB)	KWS 151 (CLASS)	KAS 102	Н	KAS 103	KEC 101	KME 101	KEC 101 (Remedial Class)
Saturday	KAS 103	KME 101	KAS 102	KAS 103		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB

	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr. Richa Agarwal	KWS 151	Mr. Mohit Raj Saxena/Dr. Rupesh Chalisgaonkar
KAS 102	Engineering Chemistry	Dr.Akansha Agarwal		Dr. Ajeet Pratap Singh /Dr. K.P Mishra
KWS151	Workshop Practices	Mr. Mohit Raj Saxena		Dr. Priti Singh / Ms Charu
KME 101	Fundamental of Mechanical Eng	Dr. Sandeep Chhabra	KAS 154	Dr. Soniya Verma / Dr. Shradha Srivastava
KMC102	Emerging Technology for Engir	Dr. Dharmendra Kumar	COMPUTER.PROG RAM	Mr. Rajesh Dwivedi
KNC 101	Soft Skill I	Ms.Samiksha Tewari	100000	
KEC101	Emerging Domain in Electronics	Dr. Sumita Ray Chaudhuri		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator

Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-402

			KOOIII	NO. G-	402				
				/	W.	w.e.f.: 20	January 202	1	
I Period	II Period	III Period	IV Period	12:10-	V Period			VIII Period	
09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55			03:35-04:20	
KME 101	KAS 103	KEC 151 (LAB)	KAS 102	L U N C H	COMP PROGR	PUTER RAMMING	KNC 101	KME 101	
KAS 102	KEC 101	KAS 152 (LAB)	KAS 103		3,0,0,0,0	AS 154 CO		MPUTER GRAMMING itional Skill)	
KME 101	KAS 103	KEC 101	KAS 102		KAS 103 (T)	KME 101	KEC 101	MENTORING	
KAS 103	KEC 101	KME 101	KMC 102		KAS 103	KWS 151 (LAB)		KWS 151 (CLASS)	
KME 101	KEC 101	KAS 103	KAS 102 T		KNC 101	KMC 102	KAS 103	KEC 101 (Remedial Class)	
KME 101	KAS 103	KAS 102	KEÇ 101		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB	
linator: Ms. C	haru		Mentors	: (1 to 20)	Ms.Charu (21 to 40) Dr. Priyanka Shar	ma,(41 to 60) Dr. So	oniya Verma	
Subject Name		Na			Subject Code Lab	Name of Faculty		MATERIAL PROVINCE	
		Dr.Barkha Roha	atagi		KWS 151	Mr.Puneet Kumar	Dawer/Col. Mahes	h Chandr Bhardwa	
Engineering Ch	emistry	Ms.Charu			KEC 151			onuna bilalawa	
Workshop Prac	tices	Col. Mahesh Ch	nandr Bhardwaj		KAS 152	The second secon			
Fundamental of	Mechanical En							rma	
Emerging Tech		7,000			COMPUTER PROG	Ms. Sweta Singh	ina i Di. Golliya ve	illa	
The second secon									
Emerging Doma	ain in Electronic	Dr. Chirag Arora	9						
	09:00-9:45 KME 101 KAS 102 KME 101 KAS 103 KME 101 KME 101 KME 101 Minator: Ms. Control of the control	ME 101 KAS 103 KAS 102 KEC 101 KME 101 KAS 103 KAS 103 KEC 101 KME 101 KAS 103 KAS 103 KEC 101 KME 101 KAS 103 KME 101 KAS 103 Inator: Ms. Charu Subject Name Engineering Mathematics - I Engineering Chemistry Workshop Practices Fundamental of Mechanical Engineering Technology for Engineering Soft Skill I	09:00-9:45 9:45-10:30 10:40-11:25 KME 101 KAS 103 KEC 151 (LAB) KAS 102 KEC 101 KAS 152 (LAB) KME 101 KAS 103 KEC 101 KME 101 KAS 103 KEC 101 KME 101 KAS 103 KAS 103 KME 101 KAS 103 KAS 102 dinator: Ms. Charu Na Engineering Mathematics - I Engineering Chemistry Dr. Barkha Roha Engineering Chemistry Workshop Practices Col. Mahesh Chemical Engineering Dr. Ajay Singh Verndamental of Mechanical Engineering Dr. Ajay Singh Verndamental of Mechanical Engineering Ms. Abhinav Jun Soft Skill I Soft Skill I Ms. Samiksha T	I Period	I Period	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 01:10-01:55 KME 101 KAS 103 KEC 151 (LAB) KAS 102 COMIPROGR (Addition of the composition of	I Period II Period III Period IV Period 12:10- V Period VI Period 19:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 01:10-01:55 01:55-02:40	I Period II Period III Period IV Period 12:10-	

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

Time Table for B. Tech. I Sem. 2020-21

Room No: G-403

0	_	-		0
J	ᆮ	u	-	a

						w.e.t.: 20	January 202	1						
I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period						
09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20						
KEC 101	KAS 103	KNC 101	KME 101	L	,						KAS 102	KMC 102	KAS 103 (T)	MENTORING
KME 101	KEC 101	KAS 103	KAS 102			KEC 151 (LAB)	KAS 103	KME 101	KEC 101					
KAS 103	KEC 101	KNC 101	KMC 102		11000		KAS 102 (T)	KAS 103						
KAS 152 (LAB)	KAS 103	KME 101	3 KME 101	KAS 102	N C			PROGR	AMMING	KME 101	KEC 101 (Remedial Class)			
KAS 103	KME 101	C1375-975	The State of the S	Н	KWS 151 (CLASS)	KEC 101	PROGR	PUTER RAMMING anal Skill)						
KME 101	KAS 103	KEC 101	KAS 102		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB						
	KEC 101 KME 101 KAS 103 KAS 152 (LAB) KAS 103	09:00-9:45 9:45-10:30 KEC 101 KAS 103 KME 101 KEC 101 KAS 103 KEC 101 KAS 152 (LAB) KAS 103 KAS 103 KME 101	09:00-9:45 9:45-10:30 10:40-11:25 KEC 101 KAS 103 KNC 101 KME 101 KEC 101 KAS 103 KAS 103 KEC 101 KNC 101 KAS 152 (LAB) KAS 103 KME 101 KAS 103 KME 101 KWS (LAB)	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 KEC 101 KAS 103 KNC 101 KME 101 KME 101 KEC 101 KAS 103 KAS 102 KAS 103 KEC 101 KNC 101 KMC 102 KAS 152 (LAB) KAS 103 KME 101 KAS 102 KAS 103 KME 101 KWS 151 (LAB)	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 KEC 101 KAS 103 KNC 101 KME 101 KME 101 KME 101 KEC 101 KAS 103 KAS 102 L KAS 103 KEC 101 KNC 101 KMC 102 U KAS 152 (LAB) KAS 103 KME 101 KAS 102 N KAS 103 KME 101 KWS 151 (LAB) H	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 01:10-01:55 KEC 101 KAS 103 KNC 101 KME 101 KAS 102 KAS 102 KME 101 KEC 101 KAS 103 KAS 102 L KEC 151 (LAB) KAS 103 KEC 101 KNC 101 KMC 102 U KAS (LAB) KAS 152 (LAB) KAS 103 KME 101 KAS 102 C C KAS 103 KME 101 KWS 151 (LAB) KWS 151 (CLASS) KMS 103 KAS 103 KME 101 KAS 103 KEC 101 KAS 102 KAS 103 KAS 103	Period	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 01:10-01:55 01:55-02:40 02:50-03:35 KEC 101 KAS 103 KNC 101 KME 101 KAS 102 KAS 102 KAS 103 KAS 103 KAS 103 KME 101 KAS 102 KME 101 KAS 103 KME 101 KAS 102 KME 101 KAS 103 KME 101 KAS 102 KME 101 KAS 103 KME 101 KAS 102 KME 101 KAS 1						

Class Coordinator: Dr. K.P Mishra

Mentors: (1 to 20) Dr.K.P Mishra,(21 to 40) Ms, Minakshi Karwal,(41 to 59) Dr. Chetna Singh

	Subject Name	Name of Faculty	Subject Code	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr. Richa Aggarwal	KWS 151	Mr. Ashok Kumar/Mr. Vineet Kumar Vashishtha
KAS 102	Engineering Chemistry	Dr.Akansha Agarwal		Dr.K.P Mishra/ Dr. Chirag Arora
KWS151	Workshop Practices	Mr. Ashok Kumar		Dr.Anamika Singh/Ms. Minakshi Karwal
KME 101	Fundamental of Mechanical English	Mr. Ranjeet Kumar	KAS 154	Dr. Chetna Singh / Dr. Babita Tyaqi
	Emerging Technology for Engir	CONTRACTOR OF THE PROPERTY OF	COMPUTER.PROG RAM	Mr. Rajiv Chaurasiya
KNC 101	Soft Skill I	Ms.Sudesh Pathania	7,0,00	
KEC101	Emerging Domain in Electronics	Dr. K.P Mishra		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

KIET Proup of Institutions, Ghazibad

Time Table for B. Tech. I Sem. 2020-21

Room No: G-404

SEC - T							w.e.f.: 20 J	January 202	1
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
,	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10 01:10-01:55 01:55-02:40 02:50-03:35	03:35-04:20		
Monday	KME 101	KEC 101	KAS 103	KNC 101	L	KAS 102	KAS 103 (T)	KEC 101	KAS 102 (Remedial Class
Tuesday	KME 101	KEC 101	KAS 103	KAS 152 (LAB)		KAS 103	KAS 102 (T)	COMPUTER PROGRAMMING (Additional Skill)	
Wednesday	KAS 102	KWS 151 (CLASS)	1115	S 151 AB)	U	KME 101	KAS 103	COMPUTER PROGRAMMING (Additional Skill)	
Thursday	KME 101	KAS 103	1100000	154 AB)	С	KEC 101	KMC 102	KAS 103	MENTORING
Friday	KAS 103	KNC 101	KAS 102	KEC 101	Н	KEC 151 (LAB)	KMC 102	KME 101	KME 101
Saturday	KAS 102	KAS 103	KEC 101	KME 101		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KEC 101 (Remedial Class)	LIB

Class Coordinator: Dr. Prarthana Srivastava

Mentors: (1 to 20) Dr. Prarthana Srivastava,(21 to 40) Dr. Sonia Gouri,(41 to 59) Dr. Babita Tyagi

	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Ms. Dhruva Dixit	KWS 151	Mr. Vivek Kumar Pathak / Mr. Puneet Kumar Dawer
KAS 102	Engineering Chemistry	Dr. Prarthana Srivastava		Mr. Manish Singh / Dr. Ajeet Pratap Singh
KWS151	Workshop	Mr.Puneet Kumar Dawer	KAS 152	Dr. Prarthana Srivastava / Ms. Charu
KME 101	Fundamental of Mechanical Eng	Mr. Abhishek Yadav	KAS 154	Dr. Sonia Gouri / Dr. Babita Tyani
KMC102	Emerging Technology for Engir	Dr.Chirag Arora	COMPUTER PROGR	Ms.Ritu Singh
KNC 101	Soft Skill I	Ms.Sudesh Pathania		
KEC101	Emerging Domain in Electronics	Mr. Manish Singh		

Mutan

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

KIET froup of Institutions, Ghazinbad

Time Table for B. Tech. I Sem. 2020-21 Room No: G - 413

0	-	-	
3	ь.	u	u
•	_	•	u

						w.e.f.: 20	January 202	:1
I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
KAS 103	KWS 151 (CLASS)	100000	BALLSTON C	L	KAS 103 (T)	KAS 102 (T)	KME 101 KEC 101	
KAS 152 (LAB)	KME 101	KAS 103	KEC 101		KMC 102	KAS 103	COMPUTER PROGRAMMING (Additional Skill)	
KEC 101	KME 101	KAS 103	KEC 151 (LAB)	U	KAS 102	KNC 101	PROGR	PUTER AMMING nal Skill)
KEC 101	KAS 103	KME 101	KAS 102	C	10,100,000	VME 101		MENTORING
KEC 101	KAS 102	KME 101	KAS 103	П	KMC 102	KNC 101	KAS 103	KEC 101 (Remedial Class)
KAS 103	KAS 102	KEC 101	KME 101		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB
	KAS 103 KAS 152 (LAB) KEC 101 KEC 101 KEC 101	09:00-9:45 9:45-10:30 KAS 103 KWS 151 (CLASS) KAS 152 KME 101 KEC 101 KME 101 KEC 101 KAS 103 KEC 101 KAS 103	09:00-9:45 9:45-10:30 10:40-11:25 KAS 103 KWS 151 KWS (LASS) KAS 152 KME 101 KAS 103 KEC 101 KME 101 KAS 103 KEC 101 KAS 103 KME 101 KEC 101 KAS 103 KME 101 KEC 101 KAS 103 KME 101	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 KAS 103 KWS 151 (LAB) KWS 151 (LAB) KAS 152 (LAB) KME 101 KAS 103 KEC 101 KEC 101 KME 101 KAS 103 KEC 151 (LAB) KEC 101 KAS 103 KME 101 KAS 102 KEC 101 KAS 102 KME 101 KAS 103	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 KAS 103 KWS 151 (CLASS) KWS 151 (LAB) KAS 152 (LAB) KME 101 KAS 103 KEC 101 KEC 101 KME 101 KAS 103 KEC 151 (LAB) KEC 101 KAS 103 KME 101 KAS 102 C KEC 101 KAS 102 KME 101 KAS 103	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 01:10-01:55 KAS 103 KWS 151 (CLASS) KWS 151 (LAB) KAS 103 (T) KAS 103 (T) KAS 152 (LAB) KME 101 KAS 103 KEC 101 L KMC 102 KEC 101 KME 101 KAS 103 KEC 151 (LAB) U KAS 102 KEC 101 KAS 103 KME 101 KAS 102 C KAS 102 KEC 101 KAS 102 KME 101 KAS 103 KME 101 KAS 103 KAS 103 KAS 102 KME 101 KME 101 KAS 103 KAS 103	Period	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 01:10-01:55 01:55-02:40 02:50-03:35 KAS 103

Class Coordinator: Dr. Sweta Shukla

	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103		Dr. Nutan Kumari Chauhan	KWS 151	Col. Mahesh Chandr Bhardwaj/Mr. Ankur Sachdeva
KAS 102	Engineering Chemistry	Dr.Sweta Shukla		Dr. Ajeet Pratap Singh/Mr. Ankit Goel
		Col. Mahesh Chandr Bhardwai		Dr.Priti Singh /Dr.Anamika Singh
KME 101	Fundamental of Mechanical English	Dr. Neha Bhadauria	KAS 154	Dr. Shradha Srivastava / Dr. Chetna Singh
KMC102	Emerging Technology for Engir	Dr. Dharmendra Kumar	COMPUTER.PROG RAM	Mr. Abhinav Singh
KNC 101	Soft Skill I	Ms.Sudesh Pathania		
KEC101	Emerging Domain in Electronics	Dr. Aleet Pratap Singh		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh

Asstt. Time Table Coordinator **Applied Sciences**

KIET Group of Institutions, Ghazia ad

Time Table for B. Tech. I Sem. 2020-21 Room No: G-414

-	_	~	20
S	ᆮ	u	ν

					,	w.e.f.: 20	January 202	1
I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
KAS 152 (LAB)	KAS 102	KEC 101	KAS 103		KME 101	KNC 101	KMC 102	KAS 103
KEC 101	KAS 103	KAS 102	KMC 102	L	KAS 103 (T)	KME 101	COMPUTER PROGRAMMING (Additional Skill)	
KAS 102	KEC 101	KME 101	KAS 103	U	KEC 151 (LAB)	KAS 103	COMF PROGR	PUTER AMMING
KAS 103	KWS 151 (CLASS)	01500	70.1570.00	С	KME 101	KNC 101	KEC 101	KEC 101 (Remedial Class)
KAS 103	KME 101	500 (500)		Н	KAS 102 (T)	KEC 101	KME 101	MENTORING
KEC 101	KAS 103	KAS 102	KME 101		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB
	09:00-9:45 KAS 152 (LAB) KEC 101 KAS 102 KAS 103 KAS 103	09:00-9:45 9:45-10:30 KAS 152 (LAB) KAS 102 KEC 101 KAS 103 KAS 102 KEC 101 KAS 103 KWS 151 (CLASS) KAS 103 KME 101	09:00-9:45 9:45-10:30 10:40-11:25 KAS 152 (LAB) KAS 102 KEC 101 KEC 101 KAS 103 KAS 102 KAS 102 KEC 101 KME 101 KAS 103 KWS 151 (CLASS) KWS 151 (LASS) KAS 103 KME 101 KAS 103 (LASS)	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 KAS 152 (LAB) KAS 102 KEC 101 KAS 103 KEC 101 KAS 103 KAS 102 KMC 102 KAS 102 KEC 101 KME 101 KAS 103 KAS 103 KWS 151 (CLASS) KWS 151 (LAB) KAS 154 (LAB)	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 KAS 152 (LAB) KAS 102 KEC 101 KAS 103 KAS 103 KMC 102 KEC 101 KAS 103 KAS 102 KMC 102 L KAS 102 KEC 101 KME 101 KAS 103 U KAS 103 KWS 151 (CLASS) KWS 151 (LAB) C KAS 103 KME 101 KAS 154 (LAB) H	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 01:10-01:55 KAS 152 (LAB) KAS 102 KEC 101 KAS 103 KMC 103 KME 101 KEC 101 KAS 103 KAS 102 KMC 102 L KAS 103 (T) KAS 102 KEC 101 KME 101 KAS 103 (LAB) KEC 151 (LAB) KME 101 KAS 103 KME 101 KAS 154 (LAB) KME 101 KAS 102 (T) KEC 101 KAS 103 KAS 102 (LAB) KME 101 KAS 103 (T)	Period	09:00-9:45 9:45-10:30 10:40-11:25 11:25-12:10 01:10 01:10-01:55 01:55-02:40 02:50-03:35 KAS 152 (LAB) KAS 102 KEC 101 KAS 103 KAS 103 KMC 102 KME 101 KNC 101 KMC 102 KAS 102 KEC 101 KME 101 KAS 103 KME 101 KAS 103 (Addition (Additi

Class Coordinator: Dr. Nutan Kumari Chauhan

Mentors: (1 to 20) Dr. Nutan Kumari Chauhan,(21 to 40) Dr. Anamika Singh,(41 to 58) Mr.Vineet Kumar Vashistha

			Vasnistria					
	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty				
KAS 103	Engineering Mathematics - I	Dr.Nutan Kumari Chauhan	KWS 151	Kumari Archana/l\ Mr. Vineet Kumar Vashishtha				
KAS 102	Engineering Chemistry	Dr. Sweta Shukla		Dr. Ajeet Pratap Singh /Mr. Manish Singh				
KWS151	Workshop Practices	Mr. Vineet Kumar Vashishtha		Dr. Prarthana Śrivastava / Dr. Anamika Śingh				
KME 101	Fundamental of Mechanical En	Mr. Swetabh Singh	KAS 154	Dr. Vipin Kumar / Dr. Shradha Srivastava				
KMC102	Emerging Technology for Engir	Mr.Ankit Goel	COMPUTER.PROG RAM	Mr. Deepak Kumar				
KNC 101	Soft Skill I	Mr.Shrikant Keshav						
KEC101	Emerging Domain in Electronics	Dr. Ajeet Pratap Singh						

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh

Asstt. Time Table Coordinator

Applied Sciences

KIET Goup of Institutions, Ghaziahad

Time Table for B. Tech. I Sem. 2020-21 Room No: G-415

SEC - W

SEC - W							w.e.f.: 20 .	January 202	21
Day	l Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KAS 103	KEC 101	KMC 102	KME 101		KNC 101	KAS 103 (T)	KAS 102 (T)	KEC 101 (Remedial Class
Tuesday	KAS 103	KWS 151 (CLASS)	C5075,638	S 151 AB)	,	KME 101	KAS 102	KAS 103	MENTORING
Wednesday	KAS 103	KEC 101	375755	154 AB) U		KNC 101	KAS 102	KME 101	KME 101
Thursday	KME 101	KAS 103	KEC 151 (LAB)	KEC 101	C	KAS 102	KAS 103	COMPUTER PROGRAMMING (Additional Skill)	
Friday	KEC 101	KME 101	KAS 103	KMC 102	Н	KAS 152 (LAB)	KEC 101	COMI PROGR	PUTER RAMMING onal Skill)
Saturday	KME 101	KAS 103	KEC 101	KAS 102		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB

Class Coordinator: Dr. Archana Sharma II

Mentors: (1 to 20) Dr. Archana Sharma II,(21 to 40) Dr. Sheetal Mittal,(41 to 58) Dr. Neelam Sharma

ubject Code Subject Name		Name of Faculty Subject Co		Name of Faculty
		Dr.Archana Sharma II	KWS 151	Mr. Mohit Raj Saxena/Dr. Rupesh Chalisgaonkar
		Dr.Sheetal mital	KEC 151	Dr. Dharmendra / Dr. K.P Mishra
		Mr. Ankur Sachdava		Dr. Sheetal Mital / Ms. Charu
KME 101	Fundamental of Mechanical En	Mr. Mohit Gupta	KAS 154	Dr. Soniva Verma / Dr. Shradha Srivastava
KMC102	Emerging Technology for Engir	Mr.Ankit Goel	COMPUTER.PROG RAM	Mr. Abhinav Singh
KNC 101	Soft Skill I	Mr. Srikant Keshav	0.000	
KEC101	Emerging Domain in Electronics	Dr. Dharmendra Kumar		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh Asstt. Time Table Coordinator Applied Sciences

KIET Goop of Institutions, Ghaziahad

Time Table for B. Tech. I Sem. 2020-21

Room No: G-501

S	-	~		v
J	C	u	•	^

SEC - X							w.e.f.: 20	January 202	1
Day	I Period	II Period	III Period	IV Period	12:10-	V Period	VI Period	VII Period	VIII Period
	09:00-9:45	9:45-10:30	10:40-11:25	11:25-12:10	01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
Monday	KME 101	KAS 103	KEC 101	KAS 102		KEC 151 (LAB)	KME 101	KWS 151 (CLASS)	KAS 103
Tuesday	KEC 101	KAS 102	KNC 101	KAS 103	L	KMC 102	KME 101	KME 101	KEC 101 (Remedial Class
Wednesday		S 151 AB)	KEC 101	KAS 103	U KAS 103		KAS 102 (T)	COMPUTER PROGRAMMING (Additional Skill)	
Thursday	KAS 103	KME 101	KNC 101	KMC 102	C	KAS 152 (LAB)	KEC 101	COMP PROGR	PUTER AMMING nal Skill)
Friday	KAS 103	KEC 101	KAS 102	KAS 103	Н	77.50	5 154 AB)	KME 101	MENTORING
Saturday	KAS 102	KME 101	KAS 103	KEC 101		KAS 103 (Remedial Class)	KME 101 (Remedial Class)	KAS 102 (Remedial Class)	LIB
o				Mentors: (1 to	20) Dr Ak	ankeha Ananyal (2	t to 40) Mr. Mobit P	ni Cavana (44 to FO	D- Dh-

Class Coordinator: Dr. Akanksha Agarwal

Mentors: (1 to 20) Dr. Akanksha Agarwal,(21 to 40) Mr. Mohit Raj Saxena,(41 to 58) Dr. Dharmendra Kumar

				Kumar
•	Subject Name	Name of Faculty	Subject Code Lab	Name of Faculty
KAS 103	Engineering Mathematics - I	Dr.Archana Sharma II	KWS 151	Ms. Kumari Archana / Mr. Abhishek Yadav
		Dr.Akansha Agarwal		Dr. Dharmendra /Mr. Ankit Goel
	Workshop Practices	Mr. Mohit Raj Saxena		Ms. Charu/ Ms. Minakshi Karwal
KME 101	Fundamental of Mechanical En	Dr. Mohit Raj Saxena		Dr. Babita Tyagi / Dr.Soniya Verma
KMC102	Emerging Technology for Engir	Mr. Manish Singh	COMPLITED	Mr.Alok Kumar Tiwari
KNC 101	Soft Skill I	Mr.Shrikant Keshav		
KEC101	Emerging Domain in Electronics	Dr. Dharmendra Kumar		

Dr. Nutan Kumari Chauhan/Dr.Anamika Singh

Asstt. Time Table Coordinator Applied Sciences

KIET Group of Institutions, Ghaziabad

KIET School of Management REMEDIAL TIME TABLE (ODD Semester) Session 2020-2021

Course: MBA Semester: III Section: A +B Room No: MS Team w.e.f: 11/01/2021

Day	I Period	II Period	10:300-	III Period	IV Period	12:10-1:10
Day	9:00-9:45	9:45-10:30	10:40	10:40-11:25	11:25-12:10	12:10-1:10
Mon	SM	SM		FMS	FMS	
MOII	RB	RB		RB	RB	
Tue		IAPM/ERP		IAPM/ERP		
Tue		R.Sri/AK		R.Sri/AK		
Wed		PRM		PRM		lunch
weu		SA		SA		lur
Thu		TPM/WTE		TPM/WTE		
Hu		ReS/AK		RS/AK		
Fri		SRM		SRM		
1,11		MV		MV		

Time Table Coordinator

HOD-MBA











Session: 2020-21 Even Semester)

Course: B.Tech Semester: IV Section: C Room No. B-201 w.e.f. 20.05.2021

Day Time	I Period 09:00-9:50	II Period 09:50-10:40	III Period 10:50-11:40	IV Period	Lunch 12:30-01:20	V Period 01:20-02:10	VI Period 02:10-03:00	VII Period 03:10-04:00	VIII Period 04:00-04:50
	09.00-9.50	09.50-10.40	10:50-11:40 11:40-12:30		12:30-01:20	01.20-02.10	02:10-03:00	03.10-04.00	04.00-04.50
	TC (VK)	MATHS (SM)							
MONDAY	(Remedial)	(Remedial)	Internship/Minor Sp	ecialization Classes			Internship/Minor Specialization Classes		
	Weak Students	Weak Students							
	MATHS (SM)	SS (PS)							
TUESDAY	(Remedial)	(Remedial)	Internship/Minor Sp	ecialization Classes			Internship/Minor Sp	ecialization Classes	
	Weak Students	Weak Students							
	TC (VK)	AC (VV)	Internship/Minor Specialization Classes						
WEDNESDAY	(Remedial)	(Remedial)			_		Internship/Minor Sp	ecialization Classes	
	Weak Students	Weak Students			CNCH				
	CE (PK)	SS (PS)			Ş				
THURSDAY	(Remedial)	(Remedial)	Internship/Minor Sp	ecialization Classes	_		Internship/Minor Sp	ecialization Classes	
	Weak Students	Weak Students							
	PYTHON (NK)	PYTHON (NK)							
FRIDAY	(Remedial)	(Remedial)	Internship/Minor Sp	ecialization Classes			Internship/Minor Sp	ecialization Classes	
	Weak Students	Weak Students							
	CE (PK)	AC(VV)							
SATURDAY	(Remedial)	(Remedial)	Internship/Minor Sp	ecialization Classes			Internship/Minor Sp	ecialization Classes	
	Weak Students	Weak Students							

Class Coordinator: Ms Shipra Srivastava

	_		·				
Subject Code	Subject Name	Name of Faculty	Subject Code	Subject Name		Name of Faculty	
KAS 402	Maths-IV (Maths)	Dr Swati Maheshwari (SM)	KEC 452	Analog Circuits Lab (AC LAB) (B-503)		Ms Shipra Srivastava (SS)	
KAS 401	Technical Communication (TC)	Dr Vipin Kumar (VK)	KEC 453	Signal System LAB (SS LAB) (B-109)		Ms Diksha Singh	
KEC 401	Communication Engineeering (CE)	Dr Parvin Kumar (PK)		Verbal Ability		Isha Grewal (IG)	
KEC 402	Analog Circuits (AC)	Mr Vipin Verma (VV)		CCIP		Mr Aman Jain (AJ)	
KEC 403	Signal System (SS)	Dr Pravesh Singh (PS)		Men	toring	Ms Shipra Srivastava	+ Mr Rochak Bajpai +
KNC 402	PYTHON	Mr Nitin Kumar (NK)				Dr Abhish	ek Sharma
KEC 451	Communication Engineeering LAB	Ms Ragini Sharma (RS) C2 + Mr Balram Tamrakar (BT) C1					
	C/C++ Language Lab	Robotics Lab	loT	Lab	AI & N	ML Lab	NI LABVIEW Lab
Industry Readiness	Ms Diksha Singh (DS)	Mr. Shubham Shukla	Dr. Himans	shu Sharma	Ms. Vais	hali Kikan	Dr. Parvin Kumar
Skill	MATLAB	GATE Classes					

Mr. Mohit Tyagi

Mr. N. R. Srivastava/Mr. S. P. Singh

Time Table Coordinator

Electronics and Communication Engineering Department

Mr. Hunny Pahuja













Session: 2020-21 Even Semester)

Course: B.Tech Semester: IV Section: B Room No. B-209 w.e.f. 20.05.2021

		ourse. Direcii	Ocinicater: 17	Ocotion: B	Room No.	B 200	W.C.I. 20.03.202	.!	
Day Time	I Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period
	09:00-9:50	09:50-10:40	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:10	02:10-03:00	03:10-04:00	04:00-04:50
MONDAY	TC (SG) (Remedial) Weak Students	PYTHON (NK) (Remedial) Weak Students	Internship/Minor Specialization Classes			Internship/Minor Specialization Classes Internship/Minor Specialization Classes			
TUESDAY	AC (RS) (Remedial) Weak Students	CE (AS) (Remedial) Weak Students	Internship/Minor Specialization Classes						
WEDNESDAY	TC (SG) (Remedial) Weak Students	PYTHON (NK) (Remedial) Weak Students	Internship/Minor Specialization Classes		LUNCH	Internship/Minor Specialization Classes			
THURSDAY	SS (HP) (Remedial) Weak Students	SS (HP) (Remedial) Weak Students	Internship/Minor Sp	pecialization Classes	LUN		Internship/Minor Sp	ecialization Classes	
FRIDAY	MATHS (SM) (Remedial) Weak Students	CE (AS) (Remedial) Weak Students	Internship/Minor Specialization Classes			Internship/Minor Specializ		ecialization Classes	
SATURDAY	AC (RS) (Remedial) Weak Students	MATHS (SM) (Remedial) Weak Students	Internship/Minor Specialization Classes				Internship/Minor Sp	ecialization Classes	
	-				Class Coordinator	r: Dr Himanshu Sh	arma		
Subject Code	Subject Name		Name of Faculty		Subject Code	Subjec	t Name	Name of Faculty	
KAS 402	Maths-IV (Maths)		Dr Swati Maheshwar	i (SM)	KEC 452	Analog Circuits Lab (AC LAB) (B-503)		Mr Amit Kumar (AK)	
KAS 401	Technical Communica	ation (TC)	Dr Sonia Gauri (SG)		KEC 453	Signal System LAB (SS	S LAB) (B-109)	Ms Vaishali Kikan (VK)
KEC 401	Communication Engi	neeering (CE)	Dr Abhishek Sharma	(AS)		Verbal Ability		Isha Grewal (IG)	
KEC 402	Analog Circuits (AC)		Dr Richa Srivastava (I	RS)		CCIP		Mr Aman Jain (AJ)	
KEC 403	Signal System (SS)		Mr Hunny Pahuja (HI	P)		Men	toring	Mr Himanshu Sharm + Dr Prav	
KNC 402	PYTHON Programming		Mr Nitin Kumar (NK)					+ DI Plav	con onign
KEC 451	Communication		Dr Himanshu Sharma	ı (HS)					
		nguage Lab	Robot	ics Lab	IoT	Lab	AI & N	ЛL Lab	NI LABVIEW Lab
Industry Readiness	Ms Diksha	Singh (DS)	Mr. Shubl	nam Shukla	Dr. Himans	shu Sharma	Ms. Vais	hali Kikan	Dr. Parvin Kumar
Skill	MA	TLAB	GATE	Classes					

Mr. Mohit Tyagi

Mr. N. R. Srivastava/Mr. S. P. Singh Time Table Coordinator Electronics and Communication Engineering Department

Mr. Hunny Pahuja













Session: 2020-21 Even Semester)

Course: B.Tech Semester: IV Section: A Room No. B-001 w.e.f. 20.05.2021

Day Time	I Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period
Day Time	09:00-9:50	09:50-10:40	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:10	02:10-03:00	03:10-04:00	04:00-04:50
MONDAY	PYTHON (NK) (Remedial) Weak Students	SS (HP) (Remedial) Weak Students	Internship/Minor Specialization Classes			Internship/Minor Specializatio			
TUESDAY	SS (HP) (Remedial) Weak Students	Maths (SM) (Remedial) Weak Students	Internship/Minor Sp	pecialization Classes			Internship/Minor Sp	pecialization Classes	
WEDNESDAY	PYTHON (NK) (Remedial) Weak Students	TC (SG) (Remedial) Weak Students	Internship/Minor Specialization Classes		UNCH		Internship/Minor Sp	pecialization Classes	
THURSDAY	CE (AS) (Remedial) Weak Students	AC (RS) (Remedial) Weak Students	Internship/Minor Sp	pecialization Classes			Internship/Minor Sp	pecialization Classes	
FRIDAY	TC (SG) (Remedial) Weak Students	AC (RS) (Remedial) Weak Students	Internship/Minor Sp	pecialization Classes			Internship/Minor Sp	pecialization Classes	
SATURDAY	Maths (SM) (Remedial) Weak Students	CE (AS) (Remedial) Weak Students	Internship/Minor Sp	pecialization Classes			Internship/Minor Sp	pecialization Classes	
					Class Coordinato	r: Mr Vipin Verma			
Subject Code	Subject Name		Name of Faculty		Subject Code	Subjec	t Name	Name of Faculty	
KAS 402	Maths-IV (Maths)		Dr Swati Maheshwar	i (SM)	KEC 452	Analog Circuits Lab (A	AC LAB) (B-503)	Mr Amit Kumar (AK)	
KAS 401	Technical Communic	ation (TC)	Dr Sonia Gauri (SG)		KEC 453	Signal System LAB (S	S LAB) (B-109)	Mr Hunny Pahuja (HF	P)
KEC 401	Communication Engi	neeering (CE)	Dr Abhishek Sharma	(AS)		Verbal Ability		Isha Grewal (IG)	
KEC 402	Analog Circuits (AC)		Dr Richa Srivastava (I	RS)		CCIP		Mr Aman Jain (AJ)	
KEC 403	Signal System (SS)		Mr Hunny Pahuja (HI	P)		Men	toring		Vipin Verma + Mr
KNC 402	PYTHON		Mr Nitin Kumar (NK)					Mohit	t Tyagi
KEC 451	Communication		Mr Abhishek (AB) A1	+Mr Rochak Bajpai					
	C/C++ Lar	nguage Lab	Robot	ics Lab	IoT	Lab	1 & IA	ML Lab	NI LABVIEW Lab
Industry Readiness	Ms Diksha	Singh (DS)	Mr. Shubl	nam Shukla	Dr. Himan	shu Sharma	Ms. Vais	hali Kikan	Dr. Parvin Kumar
Skill	MA	TLAB	GATE	Classes					
	Mr. Hun	ny Pahuja	Mr. Mo	hit Tyagi					

Mr. N. R. Srivastava/Mr. S. P. Singh Time Table Coordinator Electronics and Communication Engineering Department











Session: 2020-21 Even Semester)

Course:	B.Tech	Semester: VI	Section: C	w.e.f. 20.05.2021

		Course: B.	rech Semeste	er: vi Section	JII. U	W.C	3.T. 20.05.2021		
Day Time	I Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period
Day Time	09:00-9:50	09:50-10:40	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:10	02:10-03:00	03:10-04:00	04:00-04:50
MONDAY	DC (HS)	CS (PS)	ES (VV)	DC (HS)		ES (VV)	DCN (DS) (Remedial) Weak Students	C & Python I	Programming
TUESDAY	DCN (DS)	ITCS(NG)	ES (VV)	CS (PS)		C & Python F	Programming	DC (HS)	Mentoring
WEDNESDAY	DC (HS)	EMFT (RS)	Soft (KM + MK) B- 401	VA (SKH) B-401	LUNCH	QA & LR (VA + ST) B-401	QA & LR (VA + ST) B-401	DC (HS) (Remedial) Weak Students	CS (PS) (Remedial) Wea Students
THURSDAY	ES (VV)	EMFT (RS)	DCN (DS)	DCN (DS)	ĽČ	ES (VV) EMFT (RS) (Remedial) Weak Students		GATE Cla	isses (SS)
FRIDAY	DCN (DS)	EMFT (RS)	CS (PS)	EMFT (RS)		CS (PS)	Students EMFT (RS) (Remedial) Weak Students	L1 & L2 Versan	t Batch Classes
SATURDAY	ES (VV)	ITCS(NG) (Remedial) Weak Students	DC (HS)	CS (PS)		CCIP	(SC)	GATE Cla	sses (CS)
					Class Coordina	tor: Dr Richa Sriv	vastava		
Subject Code	Subject Name		Name of Faculty		Subject Code	Subject	t Name	Name of Faculty	
KEC-601	Digital Communication	Dr. Himanshu Sharr	na (HS)		KEC-652	Control System LAB	(CS LAB) (B-109)	Ms Pooja Tyagi (PT) Tamrakar C2	C1 + Mr Balram
KEC-602	Control System (CS)	Dr. Pravesh Singh (I	PS)		KEC-653B	CAD for Electronics LAB (CAD LAB) (B-106)		Mr Vipin Verma (V\	′)
KEC-603	EMFT & Antenna (EM	Ms. Ragini Sharma				Soft Skills		Mr Komal Mehrotra +	Ms Meetu Kumar
KEC-063	Data Communication Networks (DCN)	Ms. Diksha Singh (D	os)			QA & LR		Mr Vinod Agarwal	
KOE-062	Embedded System (ES)	Mr. Vipin Verma				Mentoring		Dr Chirag Arora + D Ruchita	r Parvin Kumar + Dı Gautam
KNC-602	Indian Tradition, Culture & Society	Dr Nitin Girdharwal	(NG)			Verbal Ability		Mr Shailendra Kumar	
KEC-651	Digital Communication LAB	Dr Parvin Kumar (Pl	<)			CCIP		Mr Sunny Chaudhary	
		Robot	ics Lab	IoT	Lab	AI & N	ИL Lab	NI LABV	TEW Lab
ndustry Readiness		Mr. Shubh	nam Shukla	Dr. Himan	shu Sharma	Ms. Vaisl	hali Kikan	Dr. Parv	in Kumar
Skill		GATE	Classes					-	
		Mr. Mo	hit Tyagi						
	ļ		7 - 0	4					

Mr. N. R. Srivastava/Mr. S. P. Singh Time Table Coordinator Electronics and Communication Engineering Department











	DF	PARTMEN'	T OF FLECTI	RONICS AN	D COMMU	NICATION E	NGINFFRII	NG	
					1 Even Semester)				
	Course: B.Tec	h Semester: V	I Section: I			<u>'</u>		w.e.f. 20.05.2021	
D T'	I Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period
Day Time	09:00-9:50	09:50-10:40	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:10	02:10-03:00	03:10-04:00	04:00-04:50
MONDAY	EMFT (VK)	DCN (DS)	CS (BT)	DC (RB)		DC (RB)	CS (BT) (Remedial) Weak Students	C & Python P	rogramming
TUESDAY	DC (RB)	ES (SS)	CS (BT)	DCN (DS)		C & Python Programming		DC (RB) (Remedial) Weak Students	Mentoring
WEDNESDAY	DCN (DS)	DCN (DS)	EMFT (VK)	EMFT (VK)	LUNCH	CS (BT)	CS (BT)	ES (SS)(Remedial) Weak Students	ES (SS)
THURSDAY	EMFT (VK)	ES (SS)	ITCS(NG)	DC (RB)	LĢ	DCN (DS) (Remedial) Weak Students	DC (RB)	GATE Cla	sses (SS)
FRIDAY	QA & LR (VA + ST) B-301	QA & LR (VA + ST) B-301	Soft (PR+SP) B-301	VA (SKH) B-301		EMFT (VK)	EMFT (VK) (Remedial) Weak Students	L1 & L2 Versant	Batch Classes
SATURDAY	ITCS(NG) (Remedial) Weak Students	CS (BT)	ES (SS)	ES (SS)		CCIF	P (SC)	GATE Cla	sses (CS)
					Class Coordina	tor: Mr Balram 1	Tamrakar 💮 💮		
Subject Code	Subject Name		Name of Faculty		Subject Code	Subjec	t Name	Name of Faculty	
KEC-601		Mr Rochak Bajpai (R	(B)		KEC-652	Control System LAB	(CS LAB) (B-109)	Ms Pooja Tyagi	
KEC-602	Control System (CS)	Mr Balram Tamraka	` '		KEC-653B	CAD for Electronics 106)	LAB (CAD LAB) (B-	Dr Richa Srivastava (RS)	
KEC-603	EMFT & Antenna (EM	Ms Vaishali Kikan (V	rK)			Soft Skills		Ms Puja Rohtagi + Mr	Sudesh Pathaniya
KEC-063	Networks (DCN)	Ms. Diksha Singh (D	S)			QA & LR		Mr Shubham Tyagi	
KOE-062	Embedded System (ES)	Mr Shubham Shukla	ı (SS)			Mentoring		Mr Manish Kumar Sir	gh + Ms Pooja Tyagi
KNC-602	Indian Tradition, Culture & Society	Dr Nitin Girdharwal	(NG)			Verbal Ability		Mr Shailendra Kumar	
KEC-651	Digital Communication LAB	Dr Abhishek Sharma	a (AS) B1 + Dr Shubh	am Shukla (SS) B2		CCIP		Mr Sunny Chaudhary	
		Roboti	cs Lab	IoT	Lab	1 & IA	ML Lab	NI LABV	EW Lab
Industry Readiness		Mr. Shubh	am Shukla	Dr. Himans	shu Sharma	Ms. Vais	hali Kikan	Dr. Parvi	n Kumar
Skill		GATE (Classes						
		Mr. Mo					I		
		l .		1		L.			











Session: 2020-21 Even Semester)

Course: B.Tech Semester: VI Section: A Room No. B-206 w.e.f. 20.05.2021

Day Time	I Period 09:00-9:50	II Period 09:50-10:40	III Period 10:50-11:40	IV Period 11:40-12:30	Lunch 12:30-01:20	V Period 01:20-02:10	VI Period 02:10-03:00	VII Period 03:10-04:00	VIII Period 04:00-04:50
MONDAY	CS (BT)	EMFT (VK)	DC (RB)	DCN (RG)		CS (BT)	EMFT (VK)	C & Python P	rogramming
TUESDAY	ES (SS)	ITCS(PG)	DCN (RG)	EMFT (VK)		C & Python I	Programming	CS (BT) (Remedial) Weak Students	Mentoring
WEDNESDAY	CS (BT)	EMFT (VK)	ES (SS)	DC (RB)	UNCH	ITCS(PG) (Remedial) Weak Students	DCN (RG) (Remedial) Weak Students	DC (RB)(Remedial) Weak Students	EMFT (VK) (Remedial) Weak Students
THURSDAY	ES (SS)	DC (RB)	CS (BT)	ES (SS)	LU	DCN (RG)	ES (SS) (Remedial) Weak Students	GATE Cla	sses (SS)
FRIDAY	QA & LR (VA + ST) B-206	QA & LR (VA + ST) B-206	CS (BT)	DC (RB)		VA (SKH) B-206	Soft (KM + SK) B-206	L1 & L2 Versant	Batch Classes
SATURDAY	ES (SS)	DCN (RG)	EMFT (VK)	DC (RB)		CCIF	P (SC)	GATE Cla	sses (CS)

Class C	Coordi	nator: Dr I	Pravesh	Singh
---------	--------	-------------	---------	-------

	_						
Subject Code	Subject Name	Name of Faculty	Subject Code	Subject	Name	Name of Faculty	
KEC-601	Digital Communication (DC)	Mr Rochak Bajpai (RB)	KEC-652	1 ' ' ' ' '		Ms Pooja Tyagi A1 + Mr Balram Tamraka	
KEC-602	Control System (CS)	Mr Balram Tamrakar (BT)	KEC-653B	CAD for Electronics LAB (CAD LAB) (B-106)		Mr Abhishek Pokhariy	yal (AP)
KEC-603	EMFT & Antenna (EMFT)	Ms Vaishali Kikan (VK)		Soft Skills		Mr Komal Mehrotra	· Mr Hitesh Chaddha
KEC-063	Data Communication	Dr Ruchita Gautam (RG)		QA & LR		Mr Vinod Agarwal	
KOE-062	Embedded System (ES)	Mr Shubham Shukla (SS)		Mentoring		Dr Richa Srivastava + Vaisha	
KNC-602	Indian Tradition, Culture & Society	Dr Prateek Gupta (PG)		Verbal Ability		Mr Shailendra Kumar	
KEC-651	Digital Communication LAB	Dr Abhishek Sharma (AS)		CCIP		Mr Sunny Chaudhary	
	C/C++ Language Lab	Robotics Lab	loT	Lab	1 & IA	ML Lab	NI LABVIEW Lab
Industry Readiness	Ms Diksha Singh (DS)	Mr. Shubham Shukla	Dr. Himans	Himanshu Sharma Ms. Vaish		hali Kikan	Dr. Parvin Kumar
Skill	MATLAB	GATE Classes		•			

Mr. Mohit Tyagi

Mr. N. R. Srivastava/Mr. S. P. Singh Time Table Coordinator Electronics and Communication Engineering Department

Mr. Hunny Pahuja





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Attendance Improvement Classes

Course: B.Tech Semester: VII Section: C Room No: B-207

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
18.01.2021	ITC (PK)	DCN (RS)	CC (SS)	VLSI (RS)				
19.01.2021	VLSI (RS)	ITC (PK)	DCN (RS)	OC (DS)				
20.01.2021	DCN (RS)	VLSI (RS)	CC (SS)	ITC (PK)	NCH			
21.01.2021	OC (DS)	DCN (RS)	OC (DS)	CC (SS)	LUN			
22.01.2021	CC (SS)	OC (DS)	VLSI (RS)	ITC (PK)				

Ms Ragini Sharma (RS) Data Communication Networks (DCN) **REC-701** Dr Richa Srivastava **REC-702** VLSI Design (VLSI) Information Theory & Coding (ITC) Dr Parvin Kaushik (PK) **REC-071 Optical Communications (OC)** Ms Diksha Singh (DS) **REC-075** Mr Shubham Shukla (SS) KOE-073 **Cloud Computing (CC)** Ms Diksha Singh (DS) **REC-751** OCN LAB (OCN Lab) (B-103) Mr Shubham Shukla (SS) C1 + Mr S P Singh (SP) C2 **REC-752** Electronic Circuit Design Lab (ECD Lab) (B-108) Mr Hunny Pahuja (HP) **REC-753 Industrial Training (IT)** Dr V K Sachan (VK) + Mr N R Srivastava (NR) **REC-754** Project-I (Project)

> S P Singh & Ragini Sharma Asst.Time-Table Incharge

Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Attendance Improvement Classes

Course: B.Tech Semester: VII Section: B Room No: B-501

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
18.01.2021	VLSI (NR)	oc (vs)	CC (ST)	ITC (SP)				
19.01.2021	CC (ST)	oc (vs)	ITC (SP)	VLSI (NR)				
20.01.2021	VLSI (NR)	ITC (SP)	CC (ST)	DCN (RG)	UNCH			
21.01.2021	ITC (SP)	oc (vs)	DCN (RG)	VLSI (NR)	LUN			
22.01.2021	DCN (RG)	OC (VS)	DCN (RG)	CC (ST)				

Dr Ruchita Gautam (RG)	REC-701	Data Communication Networks (DCN)
Mr N R Srivastava (NR)	REC-702	VLSI Design (VLSI)
Mr S P Singh (SP)	REC-071	Information Theory & Coding (ITC)
Dr Vibhav Sachan (VS)	REC-075	Optical Communications (OC)
Mr Sachin Tyagi (ST)	KOE-073	Cloud Computing (CC)
Mr Paramanand Sharma (PS) B1 + Ms Ragini Sharma (RS) B2	REC-751	OCN LAB (OCN Lab) (B-103)
Dr Parvin Kaushik (PK)	REC-752	Electronic Circuit Design Lab (ECD Lab) (B-108)
Ms Pooja Tyagi (PT)	REC-753	Industrial Training (IT)
Dr V K Sachan (VK) + Mr N R Srivastava (NR)	REC-754	Project-I (Project)

S P Singh & Ragini Sharma Asst.Time-Table Incharge Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Attendance Improvement Classes

Course: B.Tech Semester: VII Section: A Room No: B-204

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
18.01.2021	DCN (RS)	VLSI (RS)	ITC (SP)	OC (MT)				
19.01.2021	CC (SS)	VLSI (RS)	OC (MT)	CC (SS)				
20.01.2021	CC (SS)	DCN (RS)	ITC (SP)	VLSI (RS)	ICH			
21.01.2021	CC (SS)	ITC (SP)	OC (MT)	DCN (RS)	LUNC			
22.01.2021	OC (MT)	ITC (SP)	DCN (RS)	VLSI (RS)				

Teaching Faculty

Ms Ragini Sharma (RS)
Dr Richa Srivastava
Mr S P Singh (SP)
Mr Mohit Tyagi (MT)
Mr Shubham Shukla (SS)
Ms Ragini Sharma (RS)
Dr Richa Srivastava (RS)
Mr S P Singh (SP)
Dr V K Sachan (VK) + Mr N R Srivastava (NR)

<u>Subjects</u>

REC-701 Data Communication Networks (DCN)
REC-072 VLSI Design (VLSI)
REC-073 Information Theory & Coding (ITC)
ROE-073 Cloud Communications (OC)
REC-751 OCN LAB (OCN Lab) (B-103)

REC-752 Electronic Circuit Design Lab (ECD Lab) (B-108)

REC-753 Industrial Training (IT)
REC-754 Project-I (Project)

S P Singh & Ragini Sharma Asst.Time-Table Incharge Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Attendance Improvement Classes

Course: B.Tech Semester: V Section: C Room No: B-401

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
18.01.2021	ES (PT)	IC (NG)	ES (PT)	MP (DS)	LUNCH			
19.01.2021	MP (DS)	ES (PT)	DSP(BT)	VLSI (VK)				
20.01.2021	MP (DS)	ES (PT)	IC (NG)	DSP(BT)				
21.01.2021	DSP(BT)	IC (T) - C	CI (RS)	IC (NG)				
22.01.2021	VLSI (VK)	DSP (T) - C	VLSI (VK)	ES (PT)				

Teaching Faculty

Ms Nikita Goel (NG)
Mr Balram Tamrakar (BT)
Ms Pooja Tyagi (PT)
Ms Vaishali Kikan (VK)
Ms Diksha Singh (DS)
Dr Renu Sharma (RS)
Ms Pooja Tyagi (PT) C1 + Ms Shipra Srivastava (SS) C2
Mr Balram Tamrakar (BT)
Mr Paramanand Sharma (PS) C
Dr Richa Srivastava (RS)
Ms Vinita Yadav (VY) + Mr Hitesh Chaddha (HC)
Mr Vinod Agarwal (VA) + Ms Monika Khurana (MK)
Dr Vaibhav + Dr Parvin + Mr Amit Bohra
Skill Set:
LabVIEW for Labs - Dr Parvin Kaushik
Artificial Intelligence & Machine Learning - Ms Vaishali Kik
Internet of Things (IOT) - Dr Himanshu Sharma
Mechatronics & Robotics - Mr Shubham Shukla

S P Singh & Ragini Sharma Asst.Time-Table Incharge

Subjects

KEC 501 KEC 503 KEC 055 KEC 053 KEC 502 KNC 501 KEC-551 KEC-552	Integrated Circuits (IC) Digital Signal Processing (DSP) Electronics Switching (ES) VLSI Technology (VLSI) Microprocessor & Microcontroller System (MP) Constitution of India (Col) IC LAB (IC LAB) (B-006) DSP LAB (DSP Lab) (B-109)
	` ,` ,

Matlab & its applications - Mr Hunny Pahuja C / C++ Language - Ms Diksha Singh GATE Classes (3rd year) - Mr Mohit Tyagi

Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Attendance Improvement Classes

Course: B.Tech Semester: V Section: B Room No: B-301

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
18.01.2021	IC (NG)	ES (PK)	MP (T) (B)	DSP(BT)				
19.01.2021	IC (NG)	VLSI (RB)	MP (AK)	VLSI (RB)				
20.01.2021	IC (NG)	CI (RS)	ES (PK)	VLSI (RB)				
21.01.2021	MP (AK)	DSP(BT)	ES (PK)	DSP (T) (B)				
22.01.2021	DSP(BT)	IC (T) (B)	VLSI (RB)	MP (AK)				

Teaching Faculty

Ms Nikita Goel (NG) Mr Balram Tamrakar (BT) Mr Rochak Bajpai (RB) Dr Parvin Kaushik (PK)

Mr Amit Kumar (AK)
Dr Renu Sharma (RS)

Ms Nikita Goel (NG)

Ms Pooja Tyagi (PT) Mr Amit Kumar (AK)

Mr Balram Tamrakar (MT)

Mr Hitesh Chaddha (HC) + Ms Nilakshi Goel (NG)

Mr Shubham Tyagi (ST) + Mr Himanshu Saxena (HS)

Mr Manish + Ms Pooja + Ms Nikita

Skill Set:

LabVIEW for Labs - Dr Parvin Kaushik

Artificial Intelligence & Machine Learning - Ms Vaishali Kikan

Internet of Things (IOT) - Dr Himanshu Sharma Mechatronics & Robotics - Mr Shubham Shukla

> S P Singh & Ragini Sharma Asst.Time-Table Incharge

Subjects

KEC 501 Integrated Circuits (IC)
KEC 503 Digital Signal Processing (DSP)
KEC 055 VLSI Technology (VLSI)
KEC 053 Electronics Switching (ES)
KEC 502 Microprocessor & Microcontroller System (MP)
KNC 501 Constitution of India (Col)

KEC-551 IC LAB (IC LAB) (B-006) KEC-552 DSP LAB (DSP Lab) (B-109) KEC-053A MP & MC LAB (MP Lab) (B-402)

KEC-554 Mini Project or Interprenuership Assesment (MPIP)

Soft Skills Aptitute Class Mentoring

> Matlab & its applications - Mr Hunny Pahuja C / C++ Language - Ms Diksha Singh GATE Classes (3rd year) - Mr Mohit Tyaqi

Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21

Attendance Improvement Classes

Course: B.Tech Semester: V Section: A Room No: B-101

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
18.01.2021	DSP (AS)	VLSI (RB)	ES (MT)	DSP(AS)				
19.01.2021	DSP(AS)	CI (PR)	VLSI (RB)	IC (PT)	퐀			
20.01.2021	ES (MT)	MP(AK)	VLSI (RB)	IC (PT)	INC			
21.01.2021	ES (MT)	IC (PT)	MP(AK)	MP (AK)	רר			
22.01.2021	MP (T) (A)	DSP (T) (AS)	IC (T) (A)	VLSI (RB)				

Teaching Faculty

Ms Pooja Tyagi (PT)

Dr Abhishek Sharma (AS)

Mr Rochak Bajpai (RB)

Mr Mohit Tyagi (MT)

Mr Amit Kumar (AK)

Dr Puja Roshani (PR)

Mr Rochak Bajpai (RB) A1 + Dr Pravesh Singh (PS)A2

Ms Nikita Goel (NG)

Mr Amit Kumar (AK)

Dr Parvin Kaushik (PK)

Ms Nilakshi Goel (NG) + Mr Hitesh Chhadha (HC)

Mr Shubham Tyagi (ST) + Ms Monika Khurana (MK)

Dr Richa + Mr Amt Kumar + Ms Vaishali

Skill Set:

LabVIEW for Labs - Dr Parvin Kaushik

Artificial Intelligence & Machine Learning - Ms Vaishali Kikan

Internet of Things (IOT) - Dr Himanshu Sharma

Mechatronics & Robotics - Mr Shubham Shukla

S F Singn & Ragini Sharma Asst.Time-Table Incharge Subjects

KEC 501 Integrated Circuits (IC)

KEC 503 Digital Signal Processing (DSP)

KEC 053 VLSI Technology (VLSI)

KEC 055 Electronics Swtching (ES)

KEC 502 Microprocessor & Microcontroller System (MP)

KNC 501 Constitution of India (Col) KEC-551 IC LAB (IC LAB) (B-006)

KEC-552 DSP LAB (DSP Lab) (B-109) KEC-053A MP & MC LAB (MP Lab) (B-402)

KEC-554 Mini Project or Interprenuership Assesment (MPIP)

Soft Skills Aptitute Class

Mentoring

Matlab & its applications - Mr Hunny Pahuja C / C++ Language - Ms Diksha Singh GATE Classes (3rd year) - Mr Mohit Tyagi

Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Performance Improvement Classes

Course: B.Tech Semester: VII Section: C Room No: B-207

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
11.01.2021	ITC (PK)	DCN (RS)	CC (SS)	VLSI (RS)				
12.01.2021	VLSI (RS)	ITC (PK)	DCN (RS)	OC (DS)				
13.01.2021	DCN (RS)	VLSI (RS)	CC (SS)	ITC (PK)	B 당			
14.01.2021	OC (DS)	DCN (RS)	OC (DS)	CC (SS)	N D			
15.01.2021	CC (SS)	OC (DS)	VLSI (RS)	ITC (PK)				

Ms Ragini Sharma (RS) Data Communication Networks (DCN) **REC-701** Dr Richa Srivastava **REC-702** VLSI Design (VLSI) Information Theory & Coding (ITC) Dr Parvin Kaushik (PK) **REC-071 Optical Communications (OC)** Ms Diksha Singh (DS) **REC-075** Mr Shubham Shukla (SS) KOE-073 **Cloud Computing (CC)** Ms Diksha Singh (DS) **REC-751** OCN LAB (OCN Lab) (B-103) Mr Shubham Shukla (SS) C1 + Mr S P Singh (SP) C2 **REC-752** Electronic Circuit Design Lab (ECD Lab) (B-108) Mr Hunny Pahuja (HP) **REC-753 Industrial Training (IT)** Dr V K Sachan (VK) + Mr N R Srivastava (NR) **REC-754** Project-I (Project)

> S P Singh & Ragini Sharma Asst.Time-Table Incharge

Neelesh Ranjan Srivastava Time-Table Incharge



Course: B.Tech

KIET GROUP OF INSTITUTIONS, Ghaziabad



Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Performance Improvement Classes

Section: B Room No: B-501

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
11.01.2021	VLSI (NR)	OC (VS)	CC (ST)	ITC (SP)				
12.01.2021	CC (ST)	oc (vs)	ITC (SP)	VLSI (NR)				
13.01.2021	VLSI (NR)	ITC (SP)	CC (ST)	DCN (RG)	UNCH			
14.01.2021	ITC (SP)	oc (vs)	DCN (RG)	VLSI (NR)	LG			
15.01.2021	DCN (RG)	OC (VS)	DCN (RG)	CC (ST)				

Dr Ruchita Gautam (RG)	REC-701	Data Communication Networks (DCN)
Mr N R Srivastava (NR)	REC-702	VLSI Design (VLSI)
Mr S P Singh (SP)	REC-071	Information Theory & Coding (ITC)
Dr Vibhav Sachan (VS)	REC-075	Optical Communications (OC)
Mr Sachin Tyagi (ST)	KOE-073	Cloud Computing (CC)
Mr Paramanand Sharma (PS) B1 + Ms Ragini Sharma (RS) B2	REC-751	OCN LAB (OCN Lab) (B-103)
Dr Parvin Kaushik (PK)	REC-752	Electronic Circuit Design Lab (ECD Lab) (B-108)
Ms Pooja Tyagi (PT)	REC-753	Industrial Training (IT)
Dr V K Sachan (VK) + Mr N R Srivastava (NR)	REC-754	Project-I (Project)

S P Singh & Ragini Sharma Asst.Time-Table Incharge

Semester: VII

Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Performance Improvement Classes

Course: B.Tech Semester: VII Section: A Room No: B-204

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
11.01.2021	DCN (RS)	VLSI (RS)	ITC (SP)	OC (MT)				
12.01.2021	CC (SS)	VLSI (RS)	OC (MT)	CC (SS)				
13.01.2021	CC (SS)	DCN (RS)	ITC (SP)	VLSI (RS)	UNCH			
14.01.2021	CC (SS)	ITC (SP)	OC (MT)	DCN (RS)	LUN			
15.01.2021	OC (MT)	ITC (SP)	DCN (RS)	VLSI (RS)				

Teaching Faculty

Ms Ragini Sharma (RS)
Dr Richa Srivastava
Mr S P Singh (SP)
Mr Mohit Tyagi (MT)
Mr Shubham Shukla (SS)
Ms Ragini Sharma (RS)
Dr Richa Srivastava (RS)
Mr S P Singh (SP)
Dr V K Sachan (VK) + Mr N R Srivastava (NR)

Subjects

REC-701 Data Communication Networks (DCN)
REC-702 VLSI Design (VLSI)
REC-071 Information Theory & Coding (ITC)
REC-075 Optical Communications (OC)

ROE-073 Cloud Computing (CC)
REC-751 OCN LAB (OCN Lab) (B-103)

REC-752 Electronic Circuit Design Lab (ECD Lab) (B-108)

REC-753 Industrial Training (IT)
REC-754 Project-I (Project)

S P Singh & Ragini Sharma Asst.Time-Table Incharge

Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Performance Improvement Classes

Course: B.Tech Semester: V Section: C Room No: B-401

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
11.01.2021	ES (PT)	IC (NG)	ES (PT)	MP (DS)				
12.01.2021	MP (DS)	ES (PT)	DSP(BT)	VLSI (VK)	_			
13.01.2021	MP (DS)	ES (PT)	IC (NG)	DSP(BT)	LUNCH			
14.01.2021	DSP(BT)	IC (T) - C	CI (RS)	IC (NG)				
15.01.2021	VLSI (VK)	DSP (T) - C	VLSI (VK)	ES (PT)				

Teaching Faculty

Ms Nikita Goel (NG)
Mr Balram Tamrakar (BT)
Ms Pooja Tyagi (PT)
Ms Vaishali Kikan (VK)
Ms Diksha Singh (DS)
Dr Renu Sharma (RS)
Ms Pooja Tyagi (PT) C1 + Ms Shipra Srivastava (SS) C2
Mr Balram Tamrakar (BT)
Mr Paramanand Sharma (PS) C
Dr Richa Srivastava (RS)
Ms Vinita Yadav (VY) + Mr Hitesh Chaddha (HC)
Mr Vinod Agarwal (VA) + Ms Monika Khurana (MK)
Dr Vaibhav + Dr Parvin + Mr Amit Bohra
Skill Set:
LabVIEW for Labs - Dr Parvin Kaushik

Artificial Intelligence & Machine Learning - Ms Vaishali Kikan

Internet of Things (IOT) - Dr Himanshu Sharma Mechatronics & Robotics - Mr Shubham Shukla

> S P Singh & Ragini Sharma Asst.Time-Table Incharge

Subjects

KEC 501	Integrated Circuits (IC)
KEC 503	Digital Signal Processing (DSP)
KEC 055	Electronics Switching (ES)
KEC 053	VLSI Technology (VLSI)
KEC 502	Microprocessor & Microcontroller System (MP)
KNC 501	Constitution of India (Col)
KEC-551	IC LAB (IC LAB) (B-006)
KEC-552	DSP LAB (DSP Lab) (B-109)
KEC-053A	MP & MC LAB (MP Lab) (B-402)
KEC-554	Mini Project or Interprenuership Assesment (MPIP)
	Soft Skills
	Aptitute Class
	Mentoring

Matlab & its applications - Mr Hunny Pahuja C / C++ Language - Ms Diksha Singh GATE Classes (3rd year) - Mr Mohit Tyagi

Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21 Performance Improvement Classes

Course: B.Tech Semester: V Section: B Room No: B-301

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
11.01.2021	IC (NG)	ES (PK)	MP (T) (B)	DSP(BT)				
12.01.2021	IC (NG)	VLSI (RB)	MP (AK)	VLSI (RB)				
13.01.2021	IC (NG)	CI (RS)	ES (PK)	VLSI (RB)				
14.01.2021	MP (AK)	DSP(BT)	ES (PK)	DSP (T) (B)				
15.01.2021	DSP(BT)	IC (T) (B)	VLSI (RB)	MP (AK)				

Teaching Faculty

Ms Nikita Goel (NG) Mr Balram Tamrakar (BT) Mr Rochak Bajpai (RB) Dr Parvin Kaushik (PK)

Dr Parvin Kaushik (PK)
Mr Amit Kumar (AK)

Dr Renu Sharma (RS)

Ms Nikita Goel (NG) Ms Pooja Tyagi (PT)

Mr Amit Kumar (AK)

Mr Balram Tamrakar (MT)

Mr Hitesh Chaddha (HC) + Ms Nilakshi Goel (NG)

Mr Shubham Tyagi (ST) + Mr Himanshu Saxena (HS)

Mr Manish + Ms Pooja + Ms Nikita

Skill Set:

LabVIEW for Labs - Dr Parvin Kaushik

Artificial Intelligence & Machine Learning - Ms Vaishali Kikan

Internet of Things (IOT) - Dr Himanshu Sharma Mechatronics & Robotics - Mr Shubham Shukla

> S P Singh & Ragini Sharma Asst.Time-Table Incharge

Subjects

KEC 501 Integrated Circuits (IC)
KEC 503 Digital Signal Processing (DSP)
KEC 055 VLSI Technology (VLSI)
KEC 053 Electronics Switching (ES)
KEC 502 Microprocessor & Microcontroller System (MP)
KEC 501 C. LAB (IC LAB) (R. 006)

KEC-551 IC LAB (IC LAB) (B-006)
KEC-552 DSP LAB (DSP Lab) (B-109)
KEC-053A MP & MC LAB (MP Lab) (B-402)

KEC-554 Mini Project or Interprenuership Assesment (MPIP)

Soft Skills Aptitute Class Mentoring

> Matlab & its applications - Mr Hunny Pahuja C / C++ Language - Ms Diksha Singh GATE Classes (3rd year) - Mr Mohit Tyaqi

Neelesh Ranjan Srivastava Time-Table Incharge





Department of Electronics & Communication Engineering (NBA Accredited) Odd Semester Session 2020-21

Performance Improvement Classes

Course: B.Tech Semester: V Section: A Room No: B-101

Time / Date	9 : 00- 09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50- 03:35
11.01.2021	DSP (AS)	VLSI (RB)	ES (MT)	DSP(AS)	INCH			
12.01.2021	DSP(AS)	CI (PR)	VLSI (RB)	IC (PT)				
13.01.2021	ES (MT)	MP(AK)	VLSI (RB)	IC (PT)				
14.01.2021	ES (MT)	IC (PT)	MP(AK)	MP (AK)	1			
15.01.2021	MP (T) (A)	DSP (T) (AS)	IC (T) (A)	VLSI (RB)				

Teaching Faculty

Ms Pooja Tyagi (PT)

Dr Abhishek Sharma (AS)

Mr Rochak Bajpai (RB)

Mr Mohit Tyagi (MT)

Mr Amit Kumar (AK)

Dr Puja Roshani (PR)

Mr Rochak Bajpai (RB) A1 + Dr Pravesh Singh (PS)A2

Ms Nikita Goel (NG)

Mr Amit Kumar (AK)

Dr Parvin Kaushik (PK)

Ms Nilakshi Goel (NG) + Mr Hitesh Chhadha (HC)

Mr Shubham Tyagi (ST) + Ms Monika Khurana (MK)

Dr Richa + Mr Amt Kumar + Ms Vaishali

Skill Set:

LabVIEW for Labs - Dr Parvin Kaushik

Artificial Intelligence & Machine Learning - Ms Vaishali Kikan

Internet of Things (IOT) - Dr Himanshu Sharma

Mechatronics & Robotics - Mr Shubham Shukla

S P Singn & Ragini Sharma Asst.Time-Table Incharge Subjects

KEC 501 Integrated Circuits (IC)

KEC 503 Digital Signal Processing (DSP)

KEC 053 VLSI Technology (VLSI)

KEC 055 Electronics Swtching (ES)

KEC 502 Microprocessor & Microcontroller System (MP)

KNC 501 Constitution of India (Col) KEC-551 IC LAB (IC LAB) (B-006)

KEC-552 DSP LAB (DSP Lab) (B-109) KEC-053A MP & MC LAB (MP Lab) (B-402)

KEC-554 Mini Project or Interprenuership Assesment (MPIP)

Soft Skills Aptitute Class Mentoring

> Matlab & its applications - Mr Hunny Pahuja C / C++ Language - Ms Diksha Singh GATE Classes (3rd year) - Mr Mohit Tyagi

Neelesh Ranjan Srivastava Time-Table Incharge



VINEET SHARMA <vineet.sharma@kiet.edu>

Revised schedule for Revision Classes || PUE & Makeup Test for B.Tech & MCA 2nd year

2 messages

DEAN AC <dean_ac@kiet.edu>

Fri, Jul 16, 2021 at 3:17 PM

To: facultyhod@kiet.edu, KIET Addl HoDs <addlhod@kiet.edu>, Controller Examination <coe@kiet.edu>, Registrar Kiet <registrar@kiet.edu> Cc: DIRECTOR OFFICE <directoroffice@kiet.edu>, Joint Director <jointdirector@kiet.edu>, ANIL AHLAWAT <anil.ahlawat@kiet.edu>

Dear All,

Greetings !!!

Hope this mail finds you well !!

In reference to the trailing mail, the revised schedule for B.Tech 2nd year & MCA 2nd year is given below:-

Course	Academic activity	Duration
B.Tech 2 nd Year	Revision Classes	16 th July 2021 to 20 th July 2021
MCA 2 nd year	PUE(Online mode MCQ based)	22 nd July 2021 to 26 th July 2021
B.Tech 2 nd year	PUE(Online mode MCQ based)	22 nd July 2021 to 26 th July 2021
B.Tech 2 nd Year & MCA 2nd Year(IT & EN)	Make up test (Local Moodle)	22 nd July 2021 to 26 th July 2021(In Evening)
B.Tech 2 nd Year (CSE, CS, CSIT, ME, ECE, CE)	Make up test (Local Moodle)	27 th July 2021 to 29 th July 2021

"Success consists of going from failure to failure without loss of enthusiasm."

Thanks & Regards,



KIET Group of Institutions

Delhi-NCR, Meerut Road (NH-58) Ghaziabad -







Prof. (Dr.) Anil K. Ahlawat

Dean (Academics), Professor (CSE)

Mob.: +91 9891616861

www.kiet.edu



This email contains confidential information intended for the use of the addressee named above. If you are not the intended recipient you are hereby notified that any use, dissemination, distribution or reproduction of this email or the contained information is strictly prohibited by law. If you have received this email in error, please delete and destroy all copies and notify KIET Group of Institutions by telephone or by replying to the sender. Except as required by law, KIET Group of Institutions does not represent, warrant and/or guarantee that the integrity of this email has been maintained nor that the communication is free of errors, virus, interception or interference. You may not rely on this message as advice to act unless subsequently confirmed by fax or letter signed by an authorized representative of KIET Group of Institutions.

Attachments area

-- Forwarded message ---From: DEAN AC <dean_ac@kiet.edu> Date: Thu, Jul 15, 2021 at 10:35 PM

Subject: Regarding PUE Exams and Internship revised schedule || Even Sem || 2020-21

To: <facultyhod@kiet.edu>, KIET Addl HoDs <addlhod@kiet.edu>

Cc: DIRECTOR OFFICE <directoroffice@kiet.edu>, Joint Director <jointdirector@kiet.edu>, ANIL AHLAWAT <anil.ahlawat@kiet.edu>

5/10/22, 12:26 PM Dear All,

Greetings !!!

Hope this email finds you well !!!!

As we are all aware about the changes in the date sheet of University exams, keeping that in view of the latest circular issued by AKTU today, it is hereby informed that scheduled Internship and Minor Specialization of B.Tech 2nd year students to be postponed and it will be resumed after AKTU Semester Examinations.

In view of the End Semester Examinations (MCQ Based), Examination Preparation Classes (Remedial Classes) through revision of the syllabus to be done unit wise for which objective type questions can be framed and discussed with students during lecture.

In addition to above, the dates of PUE Examination for B.Tech and MCA 2nd year will be informed later till then kindly ask the faculty members to take revision.

The PUE exams of all other branches will be conducted as per schedule.

To make the classes more effective and lively, kindly advise your students to keep the camera on while attending these classes.

Kindly inform all the updates to the students accordingly.

"The first step toward change is awareness. The second step is acceptance."

Thanks & Regards,



KIET Group of Institutions

Delhi-NCR, Meerut Road (NH-58) Ghaziabad -







Prof. (Dr.) Anil K. Ahlawat

Dean (Academics), Professor (CSE)

Mob.: +91 9891616861

www.kiet.edu



Please do not print this email unless it is absolutely necessary. --- DISCLAIMER -----

This email contains confidential information intended for the use of the addressee named above. If you are not the intended recipient you are hereby notified that any use, dissemination, distribution or reproduction of this email or the contained information is strictly prohibited by law. If you have received this email in error, please delete and destroy all copies and notify KIET Group of Institutions by telephone or by replying to the sender. Except as required by law. KIET Group of Institutions does not represent, warrant and/or quarantee that the integrity of this email has been maintained nor that the communication is free of errors, virus, interception or interference. You may not rely on this message as advice to act unless subsequently confirmed by fax or letter signed by an authorized representative of KIET Group of Institutions. Attachments area

DR. VINEET SHARMA <vineet.sharma@kiet.edu>

To: SANJIV SHARMA <sanjiv.sharma@kiet.edu>, ARUNA YADAV <aruna.yadav@kiet.edu>, Shivani Batra <shivani.batra@kiet.edu>

Fri, Jul 16, 2021 at 4:36 PM

FYI

[Quoted text hidden]



www.kiet.edu

KIET Group of Institutions

Delhi-NCR, Meerut Road (NH-58) Ghaziabad - 201206

Dr. Vineet Sharma

Professor & Head

Department of Computer Science & Engineering

M.Tech., Ph.D.(CS) JMI

Member: IEEE, CSI

Mob.: +91 9811139463







Shaping Young Minds with Skill Oriented & Value Based Education





Department of Mechanical Engineering (An ISO-9001:2008 Certified & 'A' Grade accredited Institution by NAAC)

Session: 2020-21 (Odd Semester)

Course:	B.Tech Sem	ester: V S	ection: A R	oom No: Online	•	•		w.e.f.14/12/20	20
D	I Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period
Day Time	09:00-9:45	09:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:10
MON								IE (KA)	SOM (AC)
TUE								Coding Classes Abhay Up	(Mr padhyay)
WED					LUNCH			HMT (GS)	SOM (AC)
тни					TO			Dept. Elective-I	EITK (MT)
FRI								Coding Classes Abhay Up	(Mi padhyay)
SAT						Dept. Elective-II	HMT (GS)		
	T			1	T				
Sub. Code		<u>Subject</u>					<u>Faculty</u>		
KME-501	Heat & Mass Transf				Dr. Gaurav Sharma(Dr. Arunesh Chandi				
KME-502 KME- 503	Strength of Material Industrial Engineering				Ms. Kumari Archan				
KME-051to054/KAU-051	Dept. Elective-I (CII	M/Mechatronics Syste tive Engines & Comb		k		()	(MG)/Mr. Ashok Ku	mar(AKV)/Mr. Vineet	Kumar
KME-055to058/KAU-052	Dept. Elective-II (Ac Chasis and Suspensi	dvance Welding/Pythoon)	on/Fuel and Combusti	ion/Automotive	Dr Krishna vijay Oj singh(AKS)	ha (KVO)/Mr. Gaurav	Parashar(GP)/Mr.A	nkur Sachdeva(ASD)(/	Mr.Ashish Kuma
KNC-502	Essence of Indian Tr	aditional Knowledge	(EITK)		Dr. Mani Tyagi(MT	")			
KME - 551	Heat & Mass Transf	er Lab			Dr. Gaurav Sharma(GS)/Mr. Ankur Sachdeva(ASD)				
KME - 552	Python Lab				Dr. Seema Maitrey(SMT)/Mr. Gaurav Par	rashar(GP)		
KME- 553	IOT Lab					na (HS)/ Mr. Ashok K			
KME-554	Mini Project or Inter	nship Assesment			Mr. Vineet Kumar V	Vashishtha(VKV)	, ,		
KASME-501	SST= Soft Skill Traini				Ms. Nilakshi Goel (NK)/ Dr. Meetu Kuma	ar(MK)		
KNC 501 A	Aptitude Classes				,	(SH)/Ms Monika Kh	. ,		
KASME-502	Industry Readiness S	Skills [CNC Programn	ning and Its application	ons(VMC)]		(AS)/Ms. Smirti Mish			
KASME-502		Skills (Pneumatics and				AG)/Mr. Piyush Pant(I			
	Industry Readiness S	Skills (IC Engine and	Introduction to variab	ole compression ratio			•		
KASME-502	Engine)				Mr Ashok Kumar(A	KV)/Mr. Vineet Kum	ar Vashishtha(VKV)	<u> </u>	
OPSME 20	Open Skills (Skill W	ill)							
MENME-20	Mentoring				Mr. Ranjeet Kumar((RK)/Ms. Kumari Arci	hana(KA)		



Department of Mechanical Engineering



(An ISO-9001:2008 Certified & 'A' Grade accredited Institution by NAAC)

Session: 2020-21 (Odd Semester)

Course: E	3.Tech Seme	ester: V Se	ection: B Ro	om No: Online (Classes(Remedia	al Classes)		w.e.f.14/12/	2020	
D	I Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period	
Day Time	09:00-9:45	09:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:10	
MON								SOM (AK)	EITK (MT)	
TUE								Coding Classes (Mr. Abha	y Upadhyay)	
WED					ICH			SOM (AK)	HMT (SM)	
тни					LUNCH			Dept. Elective-I	IE (NJK	
FRI								Coding Classes (Mr. Abha	y Upadhyay)	
SAT						Dept. Elective-II	HMT (SM)			
Sub. Code		Subject					Faculty		•	
KME-501	Heat & Mass Trans				Ms. Smirti Mishra(SM)					
KME-502	Strength of Materia				Mr. Ajay Kumar(AK)					
KME- 503	Industrial Engineer	ring(IE)			Mr. Neeraj Kumar(NJK)					
KME-051to054/KAU-051	Lubrication/Autom	CIM/Mechatronics Sy notive Engines & Con	nbustions)		Vashishtha(VKV)	(AS)/Mr.Mohit Gupta		,		
KME-055to058/KAU-052	Chasis and Suspens			ustion/Automotive	singh(AKS)	jha (KVO)/Mr. Gaurav	v Parashar(GP)/Mr.A	inkur Sachdeva(ASD)	(/Mr.Ashish Kumar	
KNC-502	Essence of Indian	Traditional Knowledg	ge(EITK)		Dr. Mani Tyagi(MT)					
KME - 551	Heat & Mass Trans	sfer Lab		·		SM)/Mr Sonendra Sha				
KME - 552	Python Lab					(SMT)/Mr. Gaurav Pa				
KME- 553	IOT Lab					la (MSS)/ Mr. Vivek I	snardwaj (VB)			
KME-554	· ·	ernship Assesment			Mr. Vineet Kumar	` ′	IAIG)			
KASME-501	SST= Soft Skill Train	ning			`	MK)/Ms. Nilakshi Goe	()			
KNC 501 A	Aptitude Classes	a			Mr. Vinod Agarwal (VA)/Mr. Himanshu Saxena(HS) Mr. Ashish Sharma (AS)/Ms. Smirti Mishra(SM)					
KASME-502		Skills [CNC Program		ations(VMC)]		` '	` '			
KASME-502		Skills (Pneumatics a			Mr. Mohit Gupta/(MG)/Mr. Piyush Pant(PP)					
KASME-502	ratio Engine)	Skills (IC Engine an	d Introduction to var	riable compression	Mr Ashok Kumar(A	AKV)/Mr. Vineet Kum	nar Vashishtha(VKV))		
OPSME 20	Open Skills (Skill V	Will)								
MENME-20	Mentoring				Mr. Kuldeep Singh	(KS)/Dr. Pratibha Kun	nari(PK)			





Department of Mechanical Engineering

(An ISO-9001:2008 Certified & 'A' Grade accredited Institution by NAAC)
Session: 2020-21 (Odd Semester)

Course:	B.Tech	Semester: V	Section: C	Room No: Online Classes(Remedial Classes)	w.e.f.14/12/2020

Course: I	s. rech Semes	iter. V Gec	tion: C Roo	ili No. Ollille Cia	asses(Remediai C	Jiasses)		w.e.f.14/12/2020			
D	I Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period		
Day Time	09:00-9:45	09:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:10		
MON								HMT (ASD)	IE (GK)		
TUE								Coding Classes Abhay U	(Mr. padhyay)		
WED					LUNCH			HMT (ASD)	SOM (SR)		
тни								Dept. Elective-I	SOM (SR)		
FRI								Coding Classes Abhay U	(Mr. padhyay)		
SAT						Dept. Elective-II	EITK (SA)				
Sub. Code		Subject					Faculty	•			
KME-501	Heat & Mass Transfe				Mr Ankur Sachdeva(ASD)						
KME-502	Strength of Material(Strength of Material(SOM)				SR)					
KME- 503	Industrial Engineerin	g(IE)			Dr. Gaurav Kumar(G	iK)					
KME-051to054/KAU-051	•	I/Mechatronics Systen ive Engines & Combus	•		Mr. Ashish Sharma(A Vashishtha(VKV)	AS)/Mr.Mohit Gupta(MG)/Mr. Ashok Kui	mar(AKV)/Mr. Vineet	Kumar		
KME-055to058/KAU-052	and Suspension)	vance Welding/Python		n/Automotive Chasis	singh(AKS)	,	Parashar(GP)/Mr.A	nkur Sachdeva(ASD)(/Mr.Ashish Kumar		
KNC-502		aditional Knowledge(E	EITK)		Dr Shivani Agarwal(
KME - 551	Heat & Mass Transfe	r Lab			Mr. Ankur Sachdeva	(ASD)/Ms. Smirti M	ishra(SM)				
KME - 552	Python Lab				Dr. Seema Maitrey(S						
KME- 553	IOT Lab				Mr. Shubham Shukla		hardwaj (VB)		-		
KME-554	Mini Project or Intern				Mr. Vineet Kumar V		-				
KASME-501	SST= Soft Skill Trainin	ng			Dr. Meetu kumar(MI	,	()				
KNC 501 A	Aptitude Classes	L'IL LONG B	1.70	(17) (6))1		/Mr. Vinod Agarwal	` /				
KASME-502		kills [CNC Programmi		s(VMC)]	Mr. Ashish Sharma (
KASME-502		kills (Pneumatics and I			Mr. Mohit Gupta/(M	G)/Mr. Piyush Pant(F	PP)				
KASME-502	Industry Readiness Si Engine)	kills (IC Engine and In	troduction to variable	compression ratio	Mr Ashok Kumar(Al	KV)/Mr. Vineet Kum	ar Vashishtha(VKV)				
OPSME 20	Open Skills (Skill Wi	11)									
MENME-20	Mentoring				Ms. Neha Bhadauria	(NB)/Mr. Gaurav Ku	mar(GK)				
							` ′				





Department of Mechanical Engineering (An ISO-9001:2008 Certified & 'A' Grade accredited Institution by NAAC) Session: 2020-21 (Odd Semester)

	Course: B.Tech Semester: V Section: D Room No: Online Classes(Remedial Classes) w.e.f.14/12/2020								
Day Time	I Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period
Day Time	09:00-9:45	09:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:10
MON								SOM (VB)	HMT (SS)
TUE								Coding Classes (Mr. Abha	y Upadhyay)
WED					4CH			SOM (VB)	HMT (SS)
тни					LUNCH			Dept. Elective-I	EITK (SA)
FRI								Coding Classes (Mr. Abha	y Upadhyay)
SAT						Dept. Elective-II	IE (PP)		
Sub. Code		Subject		1			Faculty		
KME-501	Heat & Mass Transfer(HMT)			Mr Sonendra Sharma((SS)				
KME-502	Strength of Material(SOI	M)			Dr. Vivek Bhardwaj (VB)				
KME- 503	Industrial Engineering(IE	Ε)			Mr. Piyush Pant(PP)				
KME-051to054/KAU-051	Dept. Elective-I (CIM/M & Combustions)	Iechatronics Systems/I.C.	EngineFuel & Lubricatio	n/Automotive Engines	Mr. Ashish Sharma(AS)/Mr.Mohit Gupta(MG)/Mr. Ashok Kumar(AKV)/Mr. Vineet Kumar Vashishtha(VKV)				
KME-055to058/KAU-052	Dept. Elective-II (Advance Welding/Python/Fuel and Combustion/Automotive Chasis and Suspension)			Dr Krishna vijay Ojha (KVO)/Mr. Gaurav Parashar(GP)/Mr.Ankur Sachdeva(ASD)(/Mr.Ashish Kumar singh(AKS)					
KNC-502	Essence of Indian Traditi	Essence of Indian Traditional Knowledge(EITK)			Dr Shivani Agarwal(SA)				
KME - 551	Heat & Mass Transfer La	ab			Mr. Sonendra Sharma(SS)/Dr. Gaurav Sharma(GS)				
KME - 552	Python Lab				Dr. Seema Maitrey(SMT)/Ms. Preeti Garg(PG)				
KME- 553	IOT Lab				Dr. Himanshu Sharma (HS), Mr. Puneet Kr. Dawer (PKD)				
KME-554	Mini Project or Internship Assesment			Mr. Vineet Kumar Vashishtha(VKV)					
KASME-501	SST= Soft Skill Training				Dr. Meetu kumar(MK)/Ms. Nilakshi Goel(NG)				
KNC 501 A	Aptitude Classes				Mr. Shubham Tyagi (SH)/Ms Monika Khurana(MKH)				
KASME-502		[CNC Programming and	** ' '			AS)/Ms. Smirti Mishra(SM	1)		
KASME-502	Industry Readiness Skills	(Pneumatics and Its app	lications)		Mr. Mohit Gupta/(MC	G)/Mr. Piyush Pant(PP)			
KASME-502	Industry Readiness Skills (IC Engine and Introduction to variable compression ratio Engine)				Mr Ashok Kumar(AKV)/Mr. Vineet Kumar Vashishtha(VKV)				
OPSME 20	Open Skills (Skill Will)								
MENME-20	Mentoring				Mr. Shwetabh Singh(S	SWS)/Mr. Ashish Sharma	(AS)		



Department of Mechanical Engineering



(An ISO-9001:2008 Certified & 'A' Grade accredited Institution by NAAC)

Session: 2020-21 (Odd Semester)

Cours	se: B.Tech	Semester: V	Section: E	Room No: O	nline Classes(F	Remedial Classe	s)	w.e.f.14/12	/2020	
	l Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period	
Day Time	09:00-9:45	09:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:10	
MON								MST II (PP)	SC (SY)	
TUE								Coding Classes Abhay U	(Mr. Jpadhyay)	
WED					LUNCH			ME (SY)	HMT (SM)	
THU					TOJ			Dept. Elective-I (ICE)	MD-I (AK)	
FRI								Coding Classes Abhay U	(Mr. Jpadhyay)	
SAT						MD-I (AK)	HMT (SM)			
Sub. Code		Sul	bject				Faculty			
RAS-501	Manegerial Econom	ics(ME)			Ms. Sapna Yadav	(SY)	-			
RAS-502	Sociology(SC)			Ms. Sapna Yadav	(SY)					
RME- 501	Machine Design-I (MD-I)			Mr. Ajay Kumar (AK)					
RME-502	Heat & Mass Transfer(HMT)			Ms. Smirti Mishra(SM)						
RME-503	Manufacturing Science & Technology-II(MST-II)			Mr. Piyush Pant(PP)						
RME-051/052	Dept. Elective-I (I.C. Engine & Compressors)			Mr. Ashok Kumar (AKV)						
RME-551	Design & Simulation Lab I			Mr. Ajay Kumar (AK)						
	Heat & Mass Transfer Lab				Ms. Smirti Mishra(SM)/Mr Sonendra Sharma(SS)					
	Manufacturing Technology-II Lab			Mr. Vivek Pathak(VP)						
RME-559	Seminar I/Mini Project or Internship Assesment				Mr. Vineet Kumar Vashishtha(VKV)					
KASME-501	SST= Soft Skill Training				Dr. Meetu kumar(MK)/Ms. Nilakshi Goel(NG)					
KNC 501 A	Aptitude Classes				Mr. Vinod Agarwal (VA)/Mr. Himanshu Saxena(HS)					
KASME-502	Industry Readiness Skills [CNC Programming and Its applications(VMC)]				Mr. Ashish Sharma (AS)/Ms. Smirti Mishra(SM)					
KASME-502	Industry Readiness S	Skills (Pneumatics and	d Its applications)		Mr. Mohit Gupta/(MG)/Mr. Piyush Pant(PP)					
KASME-502	Industry Readiness Skills (IC Engine and Introduction to variable compression ratio				Mr Ashok Kumar(AKV)/Mr. Vineet Kumar Vashishtha(VKV)					
OPSME 20	Open Skills (Skill W	'ill)								
MENME-20	Mentoring				Mr Rajesh Patel(R	P)				

Department of Mechanical Engineerin

(An ISO-9001:2008 Certified & 'A' Grade accredited Ins

Session: 2020-21 (Odd Semest

Course:	B.Tech.	Semester: VII	Section: A Room		No: Online Cl
Day Time	I Period	II Period	III Period	IV Period	Lunch
Day Time	09:00-9:45	09:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10
MON					
TUE					
WED					LUNCE
THU					
FRI					
SAT					
Sub. Code		Subject			
ROE-074	Open Elect	Mr Sonendra Sha			
RME-071)/(RME-07	[Power Plant Eng (RME-072)]	Mr. Rajesh Kr. Pa Krishn Vijay Ojh			
(RME-075)	[Operation Resea	Ms. Neha Bhadur			
(RME-701)	[CAD/CAM (RM	Mr. Puneet Kr. D			
(RME-702)	[Automobile Eng	Dr. Ajay Singh V			
(RME-751)	CAD/CAM Lab (Mr. Puneet Kr. D			
(RME-752)	[IC Engine AndA	Dr. Ajay Singh V			
(RME753)	Industrial Traini	Mr. Shwetabh Sir			
(RME754)	Project-I (RME75				
KASME-702	Industry Readine	Mr. Sachin rathor			
KASME-702	Industry Readine	Mr. Ranjeet Kum			
KASME-702	Industry Readine	Mr. Shwetabh Sir			
OPSME 20	Open Skills (Skil	l Will)			
MENME-20	Mentoring				Dr. Sandeep Chak

Ashok Kumar Vikal/Mohit Gupta/Vineet Vashishtha Time Table Incharge

BAD

ıg

stitution by NAAC)



sses (Remedial Classes) w.e.f.14/12/2020							
V Period VI Period		VII Period	VIII Period				
01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20				
		HVPE (SS)	OR				
AE							
		CAD/CAM	PPE/SCM				
PPE/SCM	OR						

ΑE

<u>Faculty</u>
ırma(SS)
atel/Dr. Rupesh Chalisgaonkar/Dr. Sandeep Chabbra / Dr.
a
tia
awer
'erma
awer/Mr. Vivek Kr. Pathak
erma/ Mr. Vineet Kr. Vashishtha
ngh (SWS)
re (SR)/Mr. Sonendra Sharma (SS)
ar (RK)/Dr. Anurag Gupta (AG)
ngh (SWS)/ Mr. Rajesh Patel (RP)
obra/Mr. Abhishek Yadav /Dr. Rupesh Chalisgaonkar

CAD/CAM

Dr. K. L. A. Khan HOD (ME)



Department of Mechanical Engineering

(An ISO-9001:2008 Certified & 'A' Grade accredited Ins

Session: 2020-21 (Odd Seme

Course: E	3.Tech. Ser	nester: VII	Section: B	Room N	lo: Online Cla
Day Times	I Period	II Period	III Period	IV Period	Lunch
Day Time	09:00-9:45	09:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10
MON					
TUE					
WED					LUNCH
THU					
FRI					
SAT					
Sub. Code		<u>Subject</u>			
ROE-074	Open Electiv	Mr. Neeraj Kum			
RME-071)/(RME-07	[Power Plant Eng (RME-072)]	Mr. Rajesh Kr. I Dr. Krishn Vijay			
(RME-075)	[Operation Resear	Dr. Pratibha Kui			
(RME-701)	[CAD/CAM (RME-701)]				Mr. Vivek Kr. P
(RME-702)	[Automobile Engi	neering (RME-70	(2)]		Col. Mahesh Bh
(RME-751)	CAD/CAM Lab (Mr. Vivek Kr. P			
(RME-752)	[IC Engine AndA	Col. Mahesh Bh			
(RME753)	Industrial Traini	Mr. Sonendra Sł			
(RME754)	Project-I (RME75				
KASME-702	Industry Readines	Mr. Sachin ratho			
KASME-702	Industry Readines	Mr. Ranjeet Kun			
KASME-702	Industry Readines	Mr. Shwetabh Si			
OPSME 20	Open Skills (Skill				
MENME-20	Mentoring				Dr. Subodh Sharm

Ashok Kumar Vikal/Mohit Gupta/Vineet Vashishtha Time Table Incharge

BAD

g

titution by NAAC)



sses (Remedial Classes) w.e.f.14/12/2020

V Period	VI Period	VII Period	VIII Period
01:10-01:55	01:55-02:40	02:50-03:35	03:35-04:20
OR	CAD/CAM		
		AE	CAD/CAM
		AE	PPE/SCM
PPE/SCM	OR		
	HVPE (NJK)		

<u>Faculty</u>
ar
Patel/Dr. Rupesh Chalisgaonkar/Dr. Sandeep Chabbra /
/ Ojha
mari
athak
ardwaj
athak/Mr. Ashish Sharma
ardwaj/ Dr. Ajay Singh Verma
narma
ore (SR)/Mr. Sonendra Sharma (SS)
nar (RK)/Dr. Anurag Gupta (AG)
ingh (SWS)/ Mr. Rajesh Patel (RP)
a/Mr. Vivek Bhardwaj/Mr. Ashish Kr. Singh

Dr. K. L. A. Khan HOD (ME)



Department of Mechanical Engineering

(An ISO-9001:2008 Certified & 'A' Grade accredited Institution by

Session: 2020-21 (Odd Semester)

Course: B	.Tech. Sen	nester: VII	Section: C	Room	No: Online Cl	asses (Remed		
Day Time	I Period	II Period	III Period	IV Period	Lunch	V Period		
Day Time	09:00-9:45	09:45-10:30	10:40-11:25	11:25-12:10	12:10-01:10	01:10-01:55		
MON								
TUE					CUNCE	OR		
WED								
THU						PPE/SCM		
FRI								
SAT								
	1				1			
Sub. Code		<u>Subject</u>				<u> </u>		
ROE-074	•	ve Course-I (Und		• • • • • • • • • • • • • • • • • • • •	Ms. Kumari Archana			
ME-071)/(RME-	.0 Power Plant En Management (R	gineering (RME- ME-072)]	071)]/ [Supply C	haın	Mr. Rajesh Kr. Patel/Dr. Rupesh C Dr. Krishn Vijay Ojha			
(RME-075)	[Operation Rese	arch (RME-075)]			Mr. Ranjeet Kumar			
(RME-701)	[CAD/CAM (RI	/ -			Mr. Ashish Sharma			
(RME-702)	[Automobile En	gineering (RME-	-702)]		Dr. Subodh Shar	rma		
(RME-751)	CAD/CAM Lab	(RME-751)			Mr. Ashish Shar	ma/ Mr. Puneet K		
(RME-752)	[IC Engine And	Automobile lab (l	RME-752)]		Dr. Subodh Shar	rma/ Col. Mahesh		
(RME753)	Industrial Trair	ning (RME753)/I	nternship		Mr. Shwetabh Si	ingh (SWS)		
(RME754)	Project-I (RME)	754)						
KASME-702	Industry Readin	ess Skills[CATIA		Mr. Sachin ratho	ore (SR)/Mr. Sone			
KASME-702	Industry Readin	ess Skills (C++ &	Python)		Mr. Ranjeet Kun	nar (RK)/Dr. Anu		
KASME-702	Industry Readin	ess Skills (CNC F	Programming & i	ts application)	Mr. Shwetabh Si	ingh (SWS)/ Mr. I		
OPSME 20	Open Skills (Sk	ill Will)						
MENME-20	Mentoring				Dr. Arunesh Chand	dra/ Dr. Anurag Gup		

Ashok Kumar Vikal/Mohit Gupta/Vineet Vashishtha Time Table Incharge



NAAC)

ial Classes) w.e.f.14/12/2020

VI Period	VII Period	VIII Period
01:55-02:40	02:50-03:35	03:35-04:20
	OR	CAD/CAM
AE		
	HVPE (KA)	PPE/SCM
CAD/CAM		
AE		

<u>Faculty</u>
Chalisgaonkar/Dr. Sandeep Chabbra /
r. Dawer
Bhardwaj
ndra Sharma (SS)
rag Gupta (AG)
Rajesh Patel (RP)
nta/ Mr. puneet Dawer

Dr. K. L. A. Khan HOD (ME)



Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC) Session: 2021-22

Remedial Class Time Table during CT-1 Even Sem 2020-21

			Remedial C	iass tille table	e during CT-1	Even Sem 2020	<u>-21</u>			
Course: B.T	ech. Se	mester: IV	Section: A &	Section: A & B Room No: MS Team 22nd Ap			or - 27th Apr 20	r - 27th Apr 2021		
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40	
THURSDAY	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]		ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	
FRIDAY	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]		MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	
SATURDAY	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	LUNCH	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	
SUNDAY	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	רמו	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	
MONDAY	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]		UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	ŀ				
UHV	Universal Human Values (KVE 401)	DSK	Dr. Saif Ahmad Khan				
MTCP	Materials, Testing & Construction Practices (KCE 401)	YK/kb	Mr.Yasir Karim/Dr.	Kunal Bisht			
ISM	Introduction to Solid Mechanics (KCE 402)	MK/aj	Mr. Manish Kumar/ Mr. Ayush Jain				
НЕМ	Hydraulic Engineering and Machines (KCE 403)	AKS/VS	Mr. Aniket Kumar Sharma/ Mr. Vikas Sharma				
ESE	Energy Science & Engineering (KOE 043)	VV	Mr. Varna Vishakar				



Department: Civil Engineering (An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

Session: 2021-22

|--|

ech. Ser	nester: VI	Section: A &	B Ro	oom No: MS T	eam 22nd A	pr - 27th Apr 2	2021	
9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]		FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	КСН	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	rak	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	-	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]		CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]
	9:00-09:50 GIS & RS [DAKP/SK] CILE [HKG] FE[AC]/ASA [RG] GIS & RS [DAKP/SK] CILE [HKG]	9:00-09:50 09:50-10:40 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS]	9:00-09:50 09:50-10:40 10:40-11:30 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS TE [ASN]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] TE [ASN] FE[AC]/ASA [RG] DOS-II [DSKT] CILE [HKG] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS TE [ASN]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] CILE [HKG]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 EI & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] FE[AC]/ASA [RG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] FE[AC]/ASA [RG] FE[AC]/ASA [RG] CILE [HKG] FE [ASN] FE[AC]/ASA [RG] FE [ASN] FE[AC]/ASA [RG] FE [ASN] FE [ASN]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] GIS & RS [DAKP/SK] TE [ASN] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] FE[AC]/ASA

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME			
DOS- II	Design of Concrete Structures (KCE 601)	ST	Ms. Shikha Tyagi			
TE	Transportation Engg. (KCE 602)	ASN	Mr. Amninder Singh Nayyar			
EE	Environmental Engineering (KCE 603)	AK/DSS	Mr. Ayush Kumar/ Dr. Sanjeev Singh			
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RG	Mr. Ravindra Gautam			
FE	Foundation Engineering (Elective-3)(KCE 064)	AC	Mr. Ankush Chaudhary			
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKP/SK	Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar			
CILE	Constitution of India, law and Engineering (KNC 601)	HKG	Mr. Hemant Kumar Gupta			



Department: Civil Engineering



Session: 2021-22



Remedial Class Time Table during CT-1 Even Sem 2020-21

Course: B.Tech. Semester: VIII Section				n: A & B	Room N	o: MS Team	22nd Apr - 27th Apr 2021			
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40	
THURSDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]		EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	
FRIDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	_	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	
SATURDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	LUNCH	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	
SUNDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]] =	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	
MONDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)		VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	
TUESDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	1	SWM (SPS) VREH [HKG] / RER [VP]		EH&GWM [SJ]/ERD [SK]	SWM (SPS)	
ABBREVIATION OF SUBJECT NAME	BJECT NAME OF SUBJECT AND CODE				ABBREVIATION OF FACULTY NAME	FACULTY NAME				
ELECT-1		nship & Ethical Hur Harmonious Societ			HKG	Mr. Hemant Kumar Gupta				
ELECT-2	Solid Waste Management (Elective-5)(RCE 084)				DSK/SJ/DKB	Mr. S.P. Sharma				
ELECT-3	Engineering Hydrology and Ground Water Management (Elective-6)(RCE 085)				YK/AK	Mr. Siddharth Jain				
DS-III	Earthquake Re (Elective-6) (R0	sistant Design of St CE 088)	ructure		MK	Mr. Shubham Kumar				
WRE	Renewable En	ergy Resources (RC	DE-086)		AS/ZAK		Ms. Vineeta	Pal		



Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

<u>Session: 2021-22</u>

Remedial Class Time Table during CT-1 Odd Sem 2020-21

Course: B.T	ech. Se	mester: III	Section: A & B		loom No: MS T	eam 14th S	ep - 19th Sep 2020		
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
MONDAY	FM [VP]	MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]		SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]	TECH-COM[DSG]
TUESDAY	MECH [SSH/AJ]	SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]		TECH-COM[DSG]	MECH [SSH/AJ]	SURVEY [DAKP/SK]	FM [VP]
WEDNESDAY	MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]	SURVEY [DAKP/SK]	LUNCH	FM [VP]	MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]
THURSDAY	SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]	TECH-COM[DSG]	רתו	MECH [SSH/AJ]	SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]
FRIDAY	TECH-COM[DSG]	MECH [SSH/AJ]	SURVEY [DAKP/SK]	FM [VP]		MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]	SURVEY [DAKP/SK]
SATURDAY	FM [VP]	MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]		SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]	TECH-COM[DSG]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME			
MATHS	MATHEMATICS - III [KAS303]	DNS	Dr. NEELAM SHARMA			
TECH-COM	TECHNICAL COMMUNICATION [KAS301]	DSG	Dr. SONIA GOURI			
MECH	ENGINEERING MECHANICS [KCE301]	SSH/AJ	Mr.SHREYA SHEKHAR/Mr. AYUSH JAIN			
SURVEY	SURVEYING AND GEOMATICS [KCE302]	DAKP/SK	Dr. ATUL KANT PIYOOSH/Mr. SHUBHAM KUMAR			
FM	FLUID MECHANICS [KCE303]	VP	Ms. VINEETA PAL			

Dr. S. K. Tiwary HOD CE



Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

<u>Session: 2021-22</u>

	Remedial Class Time Table during CT-1 Odd Sem 2020-21								
Course: B.T	ech. Se	mester: V	Section: A 8	kB F	Room No: MS	Team 14th	Sep - 19th Sep	2020	
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
MONDAY	GE [AC/ASN]	CT [DSS]	EH [VS/VV]	SA [MK/RG]		QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]	EH [VS/VV]
TUESDAY	SA [MK/RG]	QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]		EH [VS/VV]	SA [MK/RG]	QECM [SPS/ST]	GE [AC/ASN]
WEDNESDAY	CT [DSS]	EH [VS/VV]	SA [MK/RG]	QECM [SPS/ST]	LUNCH	GE [AC/ASN]	CT [DSS]	EH [VS/VV]	SA [MK/RG]
THURSDAY	QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]	EH [VS/VV]	rai	SA [MK/RG]	QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]
FRIDAY	EH [VS/VV]	SA [MK/RG]	QECM [SPS/ST]	GE [AC/ASN]		CT [DSS]	EH [VS/VV]	SA [MK/RG]	QECM [SPS/ST]
SATURDAY	GE [AC/ASN]	CT [DSS]	EH [VS/VV]	SA [MK/RG]		QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]	EH [VS/VV]
							•	•	

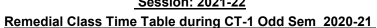
ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME			
ЕН	ENGINEERING HYDROLOGY [KCE 055]	VS/VV	Mr. Vikas Sharma/ Mr. Varna Vishakar V			
GE	GEOTECHNICAL ENGGINEERING [KCE501]	AC/ASN	Mr. Ankush Chaudhary/ Mr.	Amninder Singh Nayyar		
SA	STRUCTURES ANALYSIS [KCE502]	MK/RG	Mr. Manish Kumar/ Mr. Ravindra Gautam			
QECM	QUANTITY ESTIMATION & CONSTRUCTION MANAGEMENT [KCE503]	SPS/ST	Mr. S. P. Sharma/ Ms. Shikha Tyagi			
CT	CONCRETE TECHNOLOGY [KCE051]	DSS	Dr. Sanjeev Singh			



Department: Civil Engineering



Session: 2021-22





ech.	Semester: VII	Secti	on: A & B	Room No: MS Team 14th Sep - 19th Sep 2020					
9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40	
ELECT-2 [DSK/ SJ / DKB]	DS-III [MK]	ELECT-1 [HKG]	WRE [AS/ZAK]		ELECT-3 [YK/AK]	ELECT-2 [DSK/ SJ / DKB]	DS-III [MK]	ELECT-1 [HKG]	
WRE [AS/ZAK]	ELECT-3 [YK/AK]	ELECT-2 [DSK/ SJ / DKB]	DS-III [MK]]	ELECT-1 [HKG]	WRE [AS/ZAK]	ELECT-3 [YK/AK]	ELECT-2 [DSK/ SJ / DKB]	
DS-III [MK]	ELECT-1 [HKG]	WRE [AS/ZAK]	ELECT-3 [YK/AK]	NCF	ELECT-2 [DSK/ SJ / DKB]	DS-III [MK]	ELECT-1 [HKG]	WRE [AS/ZAK]	
ELECT-3 [YK/AK]	ELECT-2 [DSK/ SJ / DKB]	DS-III [MK]	ELECT-1 [HKG]] 3	WRE [AS/ZAK]	ELECT-3 [YK/AK]	ELECT-2 [DSK/ SJ / DKB]	DS-III [MK]	
ELECT-1 [HKG]	WRE [AS/ZAK]	ELECT-3 [YK/AK]	ELECT-2 [DSK/ SJ / DKB]		DS-III [MK]	ELECT-1 [HKG]	WRE [AS/ZAK]	ELECT-3 [YK/AK]	
ELECT-2 [DSK/ SJ / DKB]	DS-III [MK]	ELECT-1 [HKG]	WRE [AS/ZAK]		ELECT-3 [YK/AK]	ELECT-2 [DSK/ SJ / DKB]	DS-III [MK]	ELECT-1 [HKG]	
		•							
NAME	E OF SUBJECT AND C	CODE		ABBREVIATION OF FACULTY NAME		AE			
				HKG	Mr. HEMANT KUMAR GUPTA				
DEVEVELOPMEN	DEVEVELOPMENT ENGINEERING[RCE072] /			DSK/SJ/DKB	Dr. SAIF AHM	Dr. SAIF AHMAD KHAN/ Mr. SIDDHARTH JAIN / Dr. KUNAL BISHT			
RAILWAYS, AIRPO	ORT AND WATERWAY	YS[RCE076]		YK/AK	Mr.YAS	SIR KARIM/ Mr. AY	USH KUMAR		
DESIGN OF STRUC	CTURES-III (RCE-701)			MK		Mr. MANISH KUN	MAR		
	CES (RCE-702)			AS/ZAK	Mr. ANIKET K	UMAR SHARMA/ N	Mr.ZOHAIB AHMED		
	9:00-09:50 ELECT-2 [DSK/ SJ/DKB] WRE [AS/ZAK] DS-III [MK] ELECT-3 [YK/AK] ELECT-1 [HKG] ELECT-2 [DSK/ SJ/DKB] NAMI UNDERSTANDING COMPREHENSIVE FULLFILLMENT GEOLOGY AND SO DEVEVELOPMEN: STRUCTURAL HE RAILWAYS, AIRPO	9:00-09:50 D9:50-10:40 ELECT-2 [DSK/ SJ / DS-III [MK] WRE [AS/ZAK] ELECT-3 [YK/AK] DS-III [MK] ELECT-1 [HKG] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-2 [DSK/ SJ / DKB] ELECT-2 [DSK/ SJ / DKB] NAME OF SUBJECT AND COMPREHENSIVELY HUMAN ASPIRAT FULLFILLMENT GEOLOGY AND SOIL MECHANICS [RCI DEVEVELOPMENT ENGINEERING] RCE STRUCTURAL HEALTH MONITORING.	9:00-09:50 09:50-10:40 10:40-11:30 ELECT-2 [DSK/ SJ / DS-III [MK] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-3 [YK/AK] ELECT-2 [DSK/ SJ / DKB] DS-III [MK] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-3 [YK/AK] ELECT-2 [DSK/ SJ / DKB] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-3 [YK/AK] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-3 [YK/AK] ELECT-2 [DSK/ SJ / DS-III [MK] ELECT-1 [HKG] NAME OF SUBJECT AND CODE UNDERSTANDING THE HUMAN BEING COMPREHENSIVELY HUMAN ASPIRATIONS AUDITS FULLFILLMENT GEOLOGY AND SOIL MECHANICS [RCE071] / RURAL DEVEVELOPMENT ENGINEERING[RCE072] / STRUCTURAL HEALTH MONITORING AND RAILWAYS, AIRPORT AND WATERWAYS[RCE076]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 ELECT-2 [DSK/ SJ / DKB] WRE [AS/ZAK] ELECT-3 [YK/AK] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-3 [YK/AK] ELECT-3 [YK/AK] ELECT-3 [YK/AK] ELECT-1 [HKG] WRE [AS/ZAK] ELECT-1 [HKG] EL	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 ELECT-2 [DSK/ SJ	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 ELECT-2 [DSK/ SI	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50	



Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)
Session: 2021-22

Remedial Class Time Table during CT-2 Even Sem 2020-21 Semester: IV Section: A & B Room No: MS Team 14th Jun - 19th Jun 2021 Course: B.Tech. 9:00-09:50 09:50-10:40 10:40-11:30 11:30- 12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50 3:50-4:40 Time / Date MONDAY ESE [VV] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK] MTCP[YK/KB] TUESDAY HEM[AKS/VS] ISM [MK/AJ] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] ESE [VV] WEDNESDAY UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] LUNCH ESE [VV] MTCP[YK/KB] THURSDAY ISM [MK/AJ] ESE [VV] UHV [DSAK] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK] FRIDAY MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE		ABBREVIATION OF FACULTY NAME	FACULTY NAME
UHV	Universal Human Values (KVE 401)		DSK	Dr. Saif Ahmad Khan
MTCP	Materials, Testing & Construction Practices (KCE 401)		YK/kb	Mr.Yasir Karim/Dr. Kunal Bisht
ISM	Introduction to Solid Mechanics (KCE 402)		MK/aj	Mr. Manish Kumar/ Mr. Ayush Jain
HEM	Hydraulic Engineering and Machines (KCE 403)		AKS/VS	Mr. Aniket Kumar Sharma/ Mr. Vikas Sharma
ESE	Energy Science & Engineering (KOE 043)		VV	Mr. Varna Vishakar



SATURDAY

Dr. S. K. Tiwary HOD CE



Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

Session: 2021-22

Remedial Class Time Table during CT-2 Even Sem 2020-21

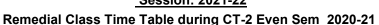
ech. Ser	mester: VI	Section: A &	B Ro	oom No: MS T	eam 14th Ju	ın - 19th Jun 2	2021	
9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]		FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	КСН	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	rai	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]	•	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]		CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]
	9:00-09:50 GIS & RS [DAKP/SK] CILE [HKG] FE[AC]/ASA [RG] GIS & RS [DAKP/SK] CILE [HKG]	9:00-09:50 09:50-10:40 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS]	9:00-09:50 09:50-10:40 10:40-11:30 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS GIS & RS GIS & RS GIS & RS	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS TE [ASN]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] FE[AC]/ASA [RG] DOS-II [DSKT] TE [ASN] TE [ASN] CILE [HKG] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] GIS & RS [DAKP/SK] CILE [HKG] GIS & RS [DAKP/SK] CILE [HKG]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] TE [ASN] CILE [HKG] EE [AK/DSS] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] CILE [HKG] EE [AK/DSS] TE [ASN] CILE [HKG] EE [ASN]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] GIS & RS [DAKP/SK] TE [ASN] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] FE[AC]/ASA

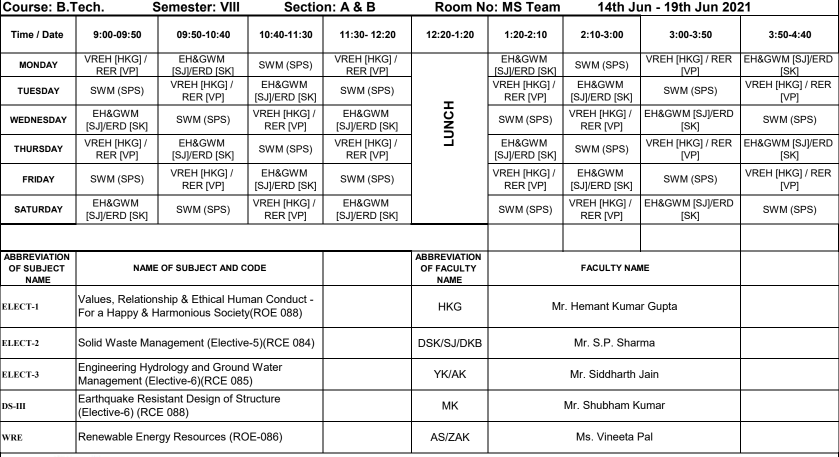
ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVI OF FAC NAM	ULTY	FACULTY NAME
DOS- II	Design of Concrete Structures (KCE 601)	ST	Γ	Ms. Shikha Tyagi
TE	Transportation Engg. (KCE 602)	AS	N	Mr. Amninder Singh Nayyar
EE	Environmental Engineering (KCE 603)	AK/E	OSS	Mr. Ayush Kumar/ Dr. Sanjeev Singh
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RC	3	Mr. Ravindra Gautam
FE	Foundation Engineering (Elective-3)(KCE 064)	AC	3	Mr. Ankush Chaudhary
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKE	P/SK	Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar
CILE	Constitution of India, law and Engineering (KNC 601)	НК	G	Mr. Hemant Kumar Gupta

Department: Civil Engineering



Session: 2021-22







Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

Session: 2021-22

Remedial Class Time Table during CT-2 Odd Sem 2020-21

	Remedial Glass Time Table during GT-2 Gud Gent 2020-21								
Course: B.Tech. Semester: III Section: A & B Room No: MS Team 02nd Nov - 10th Nov 2020									
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
MONDAY	FM [VP]	MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]		SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]	TECH-COM[DSG]
TUESDAY	MECH [SSH/AJ]	SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]		TECH-COM[DSG]	MECH [SSH/AJ]	SURVEY [DAKP/SK]	FM [VP]
WEDNESDAY	MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]	SURVEY [DAKP/SK]	LUNCH	FM [VP]	MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]
THURSDAY	SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]	TECH-COM[DSG]	rat	MECH [SSH/AJ]	SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]
FRIDAY	TECH-COM[DSG]	MECH [SSH/AJ]	SURVEY [DAKP/SK]	FM [VP]		MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]	SURVEY [DAKP/SK]
SATURDAY	FM [VP]	MATHS [DNS]	TECH-COM[DSG]	MECH [SSH/AJ]		SURVEY [DAKP/SK]	FM [VP]	MATHS [DNS]	TECH-COM[DSG]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME				
MATHS	MATHEMATICS - III [KAS303]	DNS	Dr. NEELAM SHARMA			
TECH-COM	TECHNICAL COMMUNICATION [KAS301]	DSG	Dr. SONIA GOURI			
MECH	ENGINEERING MECHANICS [KCE301]	SSH/AJ	Mr.SHREYA SHEKHAR/Mr. AYUSH JAIN			
SURVEY	SURVEYING AND GEOMATICS [KCE302]	DAKP/SK	Dr. ATUL KANT PIYOOSH/Mr. SHUBHAM KUMAR			
FM	FLUID MECHANICS [KCE303]	VP	Ms. VINEETA PAL			



Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

Session: 2021-22

Remedial Class Time Table during CT-2 Odd Sem 2020-21

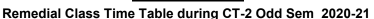
Course: B.Te	ech. Se	mester: V	Section: A & I	B Ro	om No: MS Te	eam 02nd N	ov - 10th Nov	2020	
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
MONDAY	GE [AC/ASN]	CT [DSS]	EH [VS/VV]	SA [MK/RG]		QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]	EH [VS/VV]
TUESDAY	SA [MK/RG]	QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]		EH [VS/VV]	SA [MK/RG]	QECM [SPS/ST]	GE [AC/ASN]
WEDNESDAY	CT [DSS]	EH [VS/VV]	SA [MK/RG]	QECM [SPS/ST]	LUNCH	GE [AC/ASN]	CT [DSS]	EH [VS/VV]	SA [MK/RG]
THURSDAY	QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]	EH [VS/VV]	רמל	SA [MK/RG]	QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]
FRIDAY	EH [VS/VV]	SA [MK/RG]	QECM [SPS/ST]	GE [AC/ASN]		CT [DSS]	EH [VS/VV]	SA [MK/RG]	QECM [SPS/ST]
SATURDAY	GE [AC/ASN]	CT [DSS]	EH [VS/VV]	SA [MK/RG]		QECM [SPS/ST]	GE [AC/ASN]	CT [DSS]	EH [VS/VV]
L		1	<u> </u>	li			1	<u> </u>	

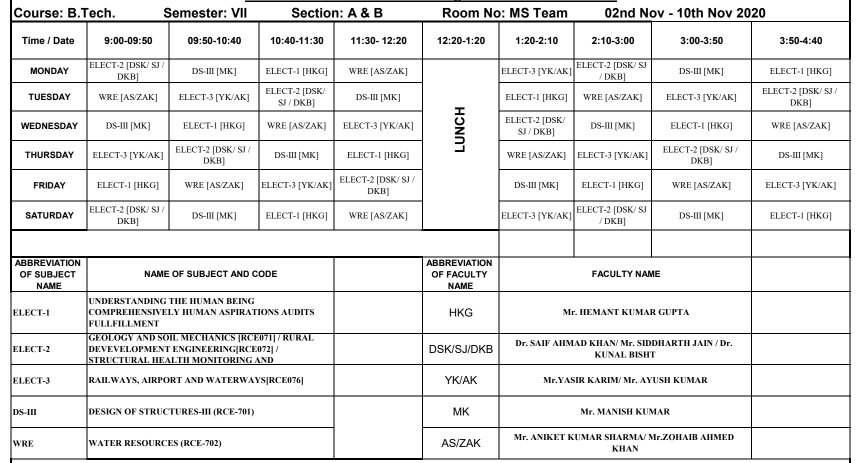
ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME				
ЕН	ENGINEERING HYDROLOGY [KCE 055]	VS/VV	Mr. Vikas Sharma/ Mr. Varna Vishakar V				
GE	GEOTECHNICAL ENGGINEERING [KCE501]	AC/ASN	Mr. Ankush Chaudhary/ Mr.	Amninder Singh Nayyar			
SA	STRUCTURES ANALYSIS [KCE502]	MK/RG	Mr. Manish Kumar/ Mr. Ravindra Gautam				
QECM	QUANTITY ESTIMATION & CONSTRUCTION MANAGEMENT [KCE503]	SPS/ST	Mr. S. P. Sharma/ Ms. Shikha Tyagi				
СТ	CONCRETE TECHNOLOGY [KCE051]	DSS	Dr. Sanjeev Singh				

Department: Civil Engineering



Session: 2021-22





the 1

MONDAY

MTCP[YK/KB]

HEM[AKS/VS]

ISM [MK/AJ]

KIET GROUP OF INSTITUTIONS, GHAZIABAD



ISM [MK/AJ]

Department: Civil Engineering
(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)
Session: 2021-22

Remedial Class Time Table during PUE Even Sem 2020-21 Semester: IV Section: A & B Room No: MS Team 22nd Jul - 26th Jul 2021 Course: B.Tech. 9:00-09:50 09:50-10:40 10:40-11:30 11:30- 12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50 3:50-4:40 Time / Date **THURSDAY** ESE [VV] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK] MTCP[YK/KB] FRIDAY HEM[AKS/VS] ISM [MK/AJ] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] ESE [VV] SATURDAY UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] ISM [MK/AJ] UHV [DSAK] MTCP[YK/KB] HEM[AKS/VS] LUNCH ESE [VV] MTCP[YK/KB] SUNDAY ISM [MK/AJ] ESE [VV] UHV [DSAK] HEM[AKS/VS] ISM [MK/AJ] ESE [VV] UHV [DSAK]

UHV [DSAK]

MTCP[YK/KB]

HEM[AKS/VS]

ESE [VV]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME
UHV	Universal Human Values (KVE 401)	DSK	Dr. Saif Ahmad Khan
MTCP	Materials, Testing & Construction Practices (KCE 401)	YK/kb	Mr.Yasir Karim/Dr. Kunal Bisht
ISM	Introduction to Solid Mechanics (KCE 402)	MK/aj	Mr. Manish Kumar/ Mr. Ayush Jain
НЕМ	Hydraulic Engineering and Machines (KCE 403)	AKS/VS	Mr. Aniket Kumar Sharma/ Mr. Vikas Sharma
ESE	Energy Science & Engineering (KOE 043)	VV	Mr. Varna Vishakar



Dr. S. K. Tiwary HOD CE



KIET GROUP OF INSTITUTIONS.

Department: Civil Enginee

(An ISO - 9001: 2008 Certified & 'A' Grade Accr

Session: 2021-22

Remedial Class Time Table during CT-2

Course: B.Tech. Semester: VI Section: A & B Room No: MS T

Time / Date	9:00-09:50	09:50-10:40	10:40-11:30 11:30- 12:20		12:20-1:20
MONDAY	GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	
TUESDAY	CILE [HKG]	EE [AK/DSS]	EE [AK/DSS] FE[AC]/ASA [RG]		
THURSDAY	GIS & RS [DAKP/SK]	TE [ASN]	TE [ASN] CILE [HKG] EE [AK/DSS]		LUNCH
FRIDAY	FRIDAY CILE [HKG]		FE[AC]/ASA [RG]	DOS-II [DSKT]	
SATURDAY	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME
DOS- II	Design of Concrete Structures (KCE 601)	ST
TE	Transportation Engg. (KCE 602)	ASN
EE	Environmental Engineering (KCE 603)	AK/DSS
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RG
FE	Foundation Engineering (Elective-3)(KCE 064)	AC
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKP/SK
CILE	Constitution of India, law and Engineering (KNC 601)	НКС



Dr. S. K. Tiwary HOD CE

, GHAZIABAD

edited Institution by NAAC)

<u> President 2020-21</u>

eam 14th Jun - 19th Jun 2021

1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]

FACULTY NAME

Ms. Shikha Tyagi

Mr. Amninder Singh Nayyar

Mr. Ayush Kumar/ Dr. Sanjeev Singh

Mr. Ravindra Gautam

Mr. Ankush Chaudhary

Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar

Mr. Hemant Kumar Gupta



Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Instituti

Session: 2021-22

Remedial Class Time Table during PUE Even Sem 2

Course: B.Tech. S		Semester: VIII	Secti	on: A & B	Room	No: MS Tea
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10
MONDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	_	EH&GWM [SJ]/ERD [SK]
TUESDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	LUNCH	VREH [HKG] / RER [VP]
WEDNESDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]] =	SWM (SPS)
					_	
ABBREVIATION OF SUBJECT NAME	NAME	E OF SUBJECT AND C		ABBREVIATION OF FACULTY NAME		
ELECT-1	· ·	nship & Ethical Hu & Harmonious Soc			HKG	Mr
ELECT-2	Solid Waste Ma 084)	anagement (Electiv	ve-5)(RCE		DSK/SJ/DKB	
ELECT-3	, ,	drology and Grour Elective-6)(RCE 08			YK/AK	
DS-III	Earthquake Res (Elective-6) (RC	sistant Design of S CE 088)	Structure		MK	
WRE	Renewable Ene	ergy Resources (R	OE-086)		AS/ZAK	

the +

Dr. S. K. Tiwary HOD CE

on by NAAC)



2020-21

m 12th Jul - 14th Jul 2021

III 12111 Jul - 14111 Jul 2021							
2:10-3:00	3:00-3:50	3:50-4:40					
SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]					
EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]					
VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)					
FACULTY NAM	МЕ						
. Hemant Kuma	ar Gupta						
Mr. S.P. Shar	rma						
Mr. Siddharth	Jain						
Mr. Shubham K	Mr. Shubham Kumar						
Ms. Vineeta	Pal						



Department: Civil Engineering (An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

Session: 2021-22

Remedial Class Time Table during CT-1 Even Sem 2020-21

	The state of the s								
Course: B.Tech. Semester: IV Section: A & B Room No: MS Team 22nd Apr - 27th Apr 2021									
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
THURSDAY	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]		ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]
FRIDAY	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]		MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]
SATURDAY	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	LUNCH	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]
SUNDAY	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]	MTCP[YK/KB]	rai	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]	UHV [DSAK]
MONDAY	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]	ESE [VV]		UHV [DSAK]	MTCP[YK/KB]	HEM[AKS/VS]	ISM [MK/AJ]

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME		
UHV	Universal Human Values (KVE 401)	DSK	Dr. Saif Ahmad Khan		
MTCP	Materials, Testing & Construction Practices (KCE 401)	YK/kb	Mr.Yasir Karim/Dr. Kunal Bisht		
ISM	Introduction to Solid Mechanics (KCE 402)	MK/aj	Mr. Manish Kumar/ Mr. Ayush Jain		
HEM	Hydraulic Engineering and Machines (KCE 403)	AKS/VS	Mr. Aniket Kumar Sharma/ Mr. Vikas Sharma		
ESE	Energy Science & Engineering (KOE 043)	VV	Mr. Varna Vishakar		





Department: Civil Engineering

(An ISO – 9001: 2008 Certified & 'A' Grade Accredited Institution by NAAC)

Session: 2021-22

Remedial Class Time Table during CT-1 Even Sem 2020-21

ech. Ser	nester: VI	Section: A &	B Ro	om No: MS T	eam 22nd A	Apr - 27th Apr 2	2021	
9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]		FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]	Ę	CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]
GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]	T C	FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]
CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]		GIS & RS [DAKP/SK]	TE [ASN]	CILE [HKG]	EE [AK/DSS]
FE[AC]/ASA [RG]	DOS-II [DSKT]	GIS & RS [DAKP/SK]	TE [ASN]		CILE [HKG]	EE [AK/DSS]	FE[AC]/ASA [RG]	DOS-II [DSKT]
	9:00-09:50 GIS & RS [DAKP/SK] CILE [HKG] FE[AC]/ASA [RG] GIS & RS [DAKP/SK] CILE [HKG]	9:00-09:50 09:50-10:40 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS]	9:00-09:50 09:50-10:40 10:40-11:30 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS TE [ASN]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] TE [ASN] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT]	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] FE[AC]/ASA [RG] DOS-II [DSKT] TE [ASN] CILE [HKG] FE[AC]/ASA [RG] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] CILE [HKG]	9:00-09:50	9:00-09:50 09:50-10:40 10:40-11:30 11:30-12:20 12:20-1:20 1:20-2:10 2:10-3:00 3:00-3:50 GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] EE [AK/DSS] FE[AC]/ASA [RG] DOS-II [DSKT] FE[AC]/ASA [RG] DOS-II [DSKT] GIS & RS [DAKP/SK] TE [ASN] CILE [HKG] FE[AC]/ASA FE[AC]/ASA

ABBREVIATION OF SUBJECT NAME	NAME OF SUBJECT AND CODE	ABBREVIATION OF FACULTY NAME	FACULTY NAME
DOS- II	Design of Concrete Structures (KCE 601)	ST	Ms. Shikha Tyagi
TE	Transportation Engg. (KCE 602)	ASN	Mr. Amninder Singh Nayyar
EE	Environmental Engineering (KCE 603)	AK/DSS	Mr. Ayush Kumar/ Dr. Sanjeev Singh
ASA	Advances Structural Analysis (Elective-3)(KCE 061)	RG	Mr. Ravindra Gautam
FE	Foundation Engineering (Elective-3)(KCE 064)	AC	Mr. Ankush Chaudhary
GIS & RS	GIS & Remote Sensing (Open Elective-1)(KOE 066)	DAKP/SK	Dr. Atul Kant Piyoosh/ Mr. Shubham Kumar
CILE	Constitution of India, law and Engineering (KNC 601)	HKG	Mr. Hemant Kumar Gupta



Department: Civil Engineering



Session: 2021-22



Remedial Class Time Table during CT-1 Even Sem 2020-21

Course: B.1	Гесh.	Semester: VIII	Sectio	n: A & B	Room N	o: MS Team	22nd <i>A</i>	pr - 27th Apr 20	21
Time / Date	9:00-09:50	09:50-10:40	10:40-11:30	11:30- 12:20	12:20-1:20	1:20-2:10	2:10-3:00	3:00-3:50	3:50-4:40
THURSDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]		EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]
FRIDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	_	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]
SATURDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	LUNCH	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)
SUNDAY	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]] =	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]
MONDAY	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)		VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]
TUESDAY	EH&GWM [SJ]/ERD [SK]	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	1	SWM (SPS)	VREH [HKG] / RER [VP]	EH&GWM [SJ]/ERD [SK]	SWM (SPS)
ABBREVIATION OF SUBJECT NAME	NAV	IE OF SUBJECT AND C	ODE		ABBREVIATION OF FACULTY NAME		FACULTY NA	ME	
ELECT-1		nship & Ethical Hur Harmonious Societ			HKG	M	r. Hemant Kuma	ar Gupta	
ELECT-2	Solid Waste Ma	anagement (Elective	e-5)(RCE 084)		DSK/SJ/DKB		Mr. S.P. Sharma		
ELECT-3	Engineering Hydrology and Ground Water Management (Elective-6)(RCE 085)			YK/AK		Mr. Siddharth Jain			
DS-III	Earthquake Resistant Design of Structure (Elective-6) (RCE 088)			MK	Mr. Shubham Kumar				
WRE	Renewable En	ergy Resources (RC	DE-086)		AS/ZAK		Ms. Vineeta	Pal	



Students (For Information) - Institutes Policy for rewarding Top -10 University Rank Holders

6 messages

DIRECTOR OFFICE < directoroffice@kiet.edu>

Fri, May 24, 2019 at 2:04 PM

To: students kiet@kiet.edu

Cc: "KIET Group (All)" < kietians@kiet.edu>

Dear Students,

You must be aware that Institute has well defined policy to felicitate & reward *Top 10 University Rank Holders* during annual Convocation function.

We are pleased to share Institutes **existing policy** i.e. Reward Scheme for Top-10 University Rank Holders (**Revised in Mar'17**) for your kind information.

University Gold Medalist

► University Silver Medalist

▶ University Bronze Medalist

► University 4th -10th Rank Holders

- Rs. 50000/- each

- Rs. 40,000/- each

- Rs. 30,000/- each

- Rs. 20,000/- each

We look forward to have more number of University Rank Holders every year.

Wishing you All the Best!!

Thanks & regards



Director Office

KIET Group of Institutions

Delhi-NCR, Meerut Road (NH-58)

Ghaziabad, U.P. PIN - 201206

directoroffice@kiet.edu | http://www.kiet.edu/

KIET Vision: To achieve excellence in technical education and create competent professionals for Industry & Socio-economic development to meet National and International needs.

KIET Group of Institutions

Ref/ Dir/ 16/ 2020 Date: 3rd Sep'20

OFFICE ORDER: 16/2020 Revision – Scholarship/Incentive Scheme (Students)

1. Institute gives recognition to all its students who excel in studies. In view of growing competition & to augment the competitive spirit among students in terms of attaining a new level (academic %) it is decided to revise the policy w.e.f. Academic Year 2019-20 as per the following details: -

A. Merit based Scholarship for Course / Branch Toppers

1st Position: Rs. 12000/-2nd Position: Rs. 6000/-

Toppers of the class will be judged on the basis of the **result of both semesters** (without carryover/clear pass in first attempt) and this incentive will be awarded for the following year.

B. Scheme to encourage students to excel in University Examination

Students of **B.Tech** & **B.Pharm 1**st to 3rd year, securing 85% (aggregate marks including both semesters) will be awarded **Rs. 500/-** and for each % marks above 85%, will be given **Rs. 200/-** extra in addition to **Rs. 500/-** (e.g. Student who secures 90% will be in awarded Rs.1500/-).

Students of MCA 1st & 2nd year and MBA 1st year securing 80% (aggregate marks including both semesters) will be awarded Rs. 500/- and for each % marks above 80%, will be given Rs. 200/- extra in addition to Rs. 500/- (e.g. Student who secures 85% will be in awarded Rs.1500/-).

However, Branch Toppers at para 1 A will not be eligible to get the benefit under this clause.

2. In addition, a scheme to encourage undergraduate programme students with highest improvement in academic result in comparison to previous year examination is hereby introduced as per following details:-

A. For B.Tech. 1st Year Students:

(i) Students admitted with 50% and above PCM at 10+2 level: Top two Students from each branch securing highest improvement % in First year result in comparison to PCM% at 10+2 level will get incentive as below:

1st highest improvement in % : Rs. 5000/-2nd highest improvement in % : Rs. 3000/-

KIET Group of Institutions

(ii) Students admitted with less than 50% PCM at 10+2 level: Top three Students securing highest improvement % of First year result in comparison PCM% at 10+2 level will get incentive as below:

1st highest improvement in %: Rs. 5000/-2nd highest improvement in %: Rs. 3000/-3rd highest improvement in %: Rs. 2000/-

B. For B.Tech. 2nd & 3rd Year Students:

Top two Students securing highest improvement % in 2nd year/3rd year result in comparison 1st year / 2nd year result will get incentive as below:

1st highest improvement in % : Rs. 3000/-2nd highest improvement in % : Rs. 3000/-

C. For B. Pharm 1st Year Students:

Top two Students securing highest improvement % in First year result in comparison to PCB / PCM % at 10+2 level will get incentive as below:

1st highest improvement in % : Rs. 3000/-2nd highest improvement in % : Rs. 3000/-

D. For B. Pharm 2nd & 3rd Year Students:

Top two Students securing highest improvement % in 2nd year/3rd year result in comparison to 1st year / 2nd year result will get incentive as below:

1st highest improvement in % : Rs. 3000/-2nd highest improvement in % : Rs. 3000/-

- 3. The above scheme is applicable w.e.f Academic Year 2019-20.
- 4. With this, Circular dated '16th Mar'15 'Incentive Scheme -Students' stands superseded.

All the students are advised to do well in studies and avail this opportunity.

Dr. (Col) A Garg **Director** 3rd Sep'20

Distribution:

■ Joint Director/ Deans/ Principal-KSOP/ HoDs (CSE/IT/EC/EN/EI/CE/ME/AS/MCA/MBA/HS/CS/CSIT), GM-TBI & Dean IEC, Head-CRPC, Head-CAM, Head-AEC, Head-IRCDC, Head-IC, Addl. Head-IIPC, Chairperson-ICC, Head-IT Operations, Manager-IA, Head-HR, Registrar, Admin Officer, Accts Officer, Librarian, Purchase Officer, KIETians

Copy to:

All Students

Ref/ Dir/10/2021 Date: 18th Jun'21

OFFICE ORDER: 10/2021

Incentive Scheme for GATE/GPAT qualified candidates w.e.f. A.Y 2020-21

- 1. Institute has been recognising/felicitating its **Top 200 (AIR) GATE/GPAT rank holders** with a cash reward/cheque (Rs. 5000/-) during annual convocation as per the approved policy since 2014.
- **2.** In view of increasing importance of GATE/GPAT, Institute has come up with a **new scheme/policy** to facilitate students/ motivate them to crack this National level exams/strive for a good AIR score so that they have a fair chance of getting admission in good Universities for pursuing their higher studies, JRF-CSIR & PSUs for employment purpose etc.
- **3.** The following policy/scheme (as mentioned at category A & B) has been introduced to felicitate GATE/GPAT rank holders w.e.f. **academic year 2020-21**:-

Category A	Category B				
Scheme to encourage students to excel in	Merit based Scheme for achievers in				
GATE/GPAT examination	GATE/GPAT examination				
■ B. Tech. 3 rd and 4 th year students &	■ B. Tech. 3 rd and 4 th year students &				
B. Pharm. final year who qualify	B. Pharm. final year students who				
GATE/GPAT exam will be eligible to	qualify GATE/GPAT exam with All India				
receive reimbursement of examination	Rank (AIR) less than 1000 will be				
fee on the basis of All India Rank (AIR) as	eligible to receive special recognition for				
per below mention subcategories:	his/her performance as per below mention				
a. AIR below 5000 - 100% examination fee	subcategories:				
b. AIR below 10000 - 75% examination fee	a. AIR 1 to 200 - 100% examination fee +				
c. All qualified rank holders (Above AIR	Rs. 5000/-				
10000) - 50% examination fee	b. AIR 201 to 500 - 100% examination fee				
	+ Rs. 3000/-				
	c. AIR 501 to 1000 - 100% examination				
	fee + Rs. 2000/-				

4. With this, Policy Note (year 2014) mentioned at Para 1 above stands dissolved.

Students to make best use of this opportunity. We expect good number of aspirants qualify GATE/GPAT exams every year.

Dr. (Col) A Garg Director

Distribution:

■ Joint Director/ Deans/ Principal-KSOP/ **HoDs** (CS/IT/CS/CSIT/EC/EN/EI/CE/ME/AS/MCA/MBA/HS), Head-CRPC, Head-CAM, Head-AEC, Head-IC, Head-EC (IEC), Addl. Head-IIPC, Head-IT Operations, Manager-IA, Head-HR, Registrar, Admin Officer, **Accts Officer**, Librarian, Purchase Officer, KIETians

Copy to:

- Students (B.Tech & B.Pharm)
- Chief Coordinator/Coordinator & Team Higher Education Club (GATE) & GPAT Club

FELICITATION AMOUNT AS PER POLICY (w.e.f. 2020-21)

Category A: Scheme to encourage students to excel in GATE examination

S.No.	Name of Student	AIR	Department	Category	Prize Money (INR)
1	Mukhar Mehrotra	1174	EC	100% exam fee	1500
2	Sazid Ali	1717	CSE	100% exam fee	1500
3	Krishna Agarwal	1750	EN	100% exam fee	1500
4	Siddhant Fatewar	1783	ME	100% exam fee	1500
5	Akshay Kumar	3708	CSE	100% exam fee	1500
6	Varun Agarwal	3822	ME	100% exam fee	1500
7	Prada Gupta	5118	EC	75% exam fee	1125
8	Harsh Gupta	5211	CSE	75% exam fee	1125
9	Shakti Mishra	5772	ME	75% exam fee	1125
10	Pragati Kalra	5942	CSE	75% exam fee	1125
11	Kumar Yashoratna	6148	CSE	75% exam fee	1125
12	Prateek Singh	6632	EC	75% exam fee	1125
13	Rahul Kumar Yadav	7666	EC	75% exam fee	1125
14	Ritesh Kumar	7804	ME	75% exam fee	1125
15	Ravi Shankar Gautam	7807	IT	75% exam fee	1125
16	Rishabh Jain	8077	CSE	75% exam fee	1125
17	Gargi Agarwal	8226	EC	75% exam fee	1125
18	Vini Maheshwari	8535	CSE	75% exam fee	1125
19	Ayush Jaiswal	8535	IT	75% exam fee	1125
	(1702913035)				
20	Divyanshu	8642	CE	75% exam fee	1125
21	Prajjwal Mishra	8714	CSE	75% exam fee	1125
22	Abhijeet Rai	8855	CE	75% exam fee	1125
23	Aditi Gupta	9155	IT	75% exam fee	1125
24	Robin Varshney	9418	ME	75% exam fee	1125
25	Sagar Guglani	9475	IT	75% exam fee	1125
26	Chandresh	9960	CE	75% exam fee	1125
27	Abhinay Gupta	10826	CSE	50% exam fee	750
28	Himanshu Jaiswal	11184	EN	50% exam fee	750
29	Manish Singh	12088	CE	50% exam fee	750
30	Shivanshu Tyagi	12104	CSE	50% exam fee	750
31	Anubhav	12231	CE	50% exam fee	750
32	Rajeev Ranjan Kumar	12527	IT	50% exam fee	750
33	Geetesh Dubey	12527	CSE	50% exam fee	750
34	Arun Katara	12744	ME	50% exam fee	750
35	Ajay Kumar Mishra	13109	ME	50% exam fee	750
36	Ankur	13156	CE	50% exam fee	750
37	Ayush Jaiswal –	13862	IT	50% exam fee	750
20	(1702913036)	12062	CCE	500/ arrana fa a	750
38	Gaurav Singh	13862	CSE	50% exam fee	750 750
39	Mohit Kumar	15471	CE	50% exam fee	
40	Mahesh Chandra Sarkar	17886	EC	50% exam fee	750
41	Vaibhav Kumar Tiwari	17644	CSE	50% exam fee	750
42	Somit Shivhare	17985	ME	50% exam fee	750
43	Amit Saini	20565	CE	50% exam fee	750
44	Somesh Nigam	20565	CE	50% exam fee	750
45 Tetal	Prateek Raj	27645	CE	50% exam fee	750
ı otal =	Rs. Forty five thousand se	even hund	irea fifty only		45,750/-

Category B: Merit based Scheme for achievers in GATE examination

S.No.	Name of Student	AIR	Department	Category	Prize Money (INR)
1	Aryan	477	CSE	100% exam fee + 3000	4500
2	Shakti Mishra	571	ME	100% exam fee + 2000	3500
3	Pranay Singhania	664	EC	100% exam fee + 2000	3500
4	Vishal Rathi	844	EI	100% exam fee + 2000	3500
Total = Rs. Fifteen thousand only					15,000/-

TOTAL EXPENDITURE FOR FELICITATION ON GATE CANDIDATES = Rs. 60,750/- (Sixty thousand seven hundred and fifty only)

Category A: Scheme to encourage students to excel in GPAT examination

S.No.	Name of Student	AIR	Department	Category	Prize Money (INR)
1	Shubham Shukla	1039	Pharmacy	100% exam fee	2000
2	Ruchi Shakya	2137	Pharmacy	100% exam fee	2000
3	Aarti Gupta	2391	Pharmacy	100% exam fee	2000
4	Lovenesh Kumar	2391	Pharmacy	100% exam fee	2000
5	Sumit Kumar	3469	Pharmacy	100% exam fee	2000
6	Divya Chaudhary	5299	Pharmacy	75% exam fee	1500
Total = Rs. Eleven thousand five hundred only					11,500/-

Category B: Merit based Scheme for achievers in GPAT examination

S.No.	Name of Student	AIR	Department	Category	Prize Money (INR)
1	Punit Jain	705	Pharmacy	100% exam fee + 2000	4000
2	Sanjhi Sharma	910	Pharmacy	100% exam fee + 2000	4000
Total = Rs. Eight thousand only					8,000/-

TOTAL EXPENDITURE FOR FELICITATION ON GPAT CANDIDATES = Rs. 19,500/(Nineteen thousand five hundred only)

TOTAL EXPENDITURE ON THE DAY OF FELICITATION (GATE + GPAT) = 60,750 + 19,500 = Rs. 80,250/(Eighty thousand two hundred and fifty only)

Dr. Arunesh Chandra

KIET Group of Institutions

Ref/ Dir/ 17/ 2020 Date: 11th Sep'20

OFFICE ORDER: 17/2020

Formation of Students Higher Education Preparation Club

- 1. Students Higher Education Preparation Club is hereby constituted with an objective to support students in their preparation towards various national level exam e.g GATE, CAT etc. To start with the club will prepare students for GATE (Graduate Aptitude Test in Engineering) a gateway for admission to the various postgraduate engineering programs offered by the IITs, NITs, IIITs as well as Public Sector Undertaking (PSUs) jobs. In a phased manner the club will commence preparation for other examinations as well depending on the need of students.
- 2. A well-structured policy doc. covering the objectives, Structure of Club involving Chief Coordinator, Departmental Coordinators, Faculty mentors & Student Coordinators core committee, their roles & responsibilities and separate guidelines for student members of the club, Questions & marking scheme of GATE, Preparation strategy, Study support resources, Targets etc. is attached for a detailed understanding and clarity (Appendix-A). Similar guidelines for preparation of other examinations like CAT etc. shall be issued separately on need basis & Appendices duly marked shall be added.
- 3. Dr. Arunesh Chandra, Professor (ME) is hereby designated as Chief Coordinator Students Higher Education Preparation Club supported by Departmental Coordinators, Faculty mentors & Student Coordinators core committee under the overall direction and support of Dean (A). He shall be performing the above duties in addition to his regular academic engagement.
- 4. The overall responsibility of running the club's activities smoothly @ department level shall be with departmental Coordinators & respective HoDs. The entire team associated with Students Higher Education Preparation Club at para 3 shall be responsible to Chief Coordinator for their duties in their designated capacities.
- **5. Dr. Arunesh Chandra** shall submit monthly progress *w.r.t.* Club's periodic progress/ time table / planning etc. for GATE & other examination's preparation to **Dean** (**A**) on regular basis without fail.

Dr. (Col) A Garg Director

Distribution:

Joint Director/ Deans/ Principal-KSOP/ HoDs (CSE/IT/EC/EN/EI/CE/ME/AS/MCA/MBA/HS/CS/CSIT)/ GM-TBI & Dean IEC, Head-CRPC, Head-CAM, Head-AEC, Head-IRCDC, Head-IC, Addl. Head-IIPC, Chairperson-ICC, Head-IT Operations, Manager-IA, Head-HR, Registrar, Admin Officer, Accts Officer, Librarian, Purchase Officer, KIETians, Students

Copy to: Dr. Arunesh Chandra & all concerned members of Club & Dean A

Students Higher Education Preparation Club

1. Introduction:

- GATE (Graduate Aptitude Test in Engineering) exam is a gateway for admission to the various postgraduate engineering programs offered by the IITs, NITs, IIITs as well as Public Sector Undertakings (PSUs) jobs.
- Many other premier institutes apart from the IITs, NITs, IIITs and GFTIs also consider GATE score for offering admissions to the candidates.
- GATE examination is conducted jointly by the Indian Institute of Science (IISc), Bangalore
 and the seven Indian Institutes of Technology on behalf of the National Coordination Board
 (NCB)-GATE, Department of Higher Education, MHRD, Government of India.
- The GATE score reflects the relative performance level of the candidate in a particular discipline, which is quantified based on the several years of examination data.
- GATE qualified candidates are also eligible for the award of Junior Research Fellowship (JRF) in CSIR Laboratories and CSIR sponsored project.

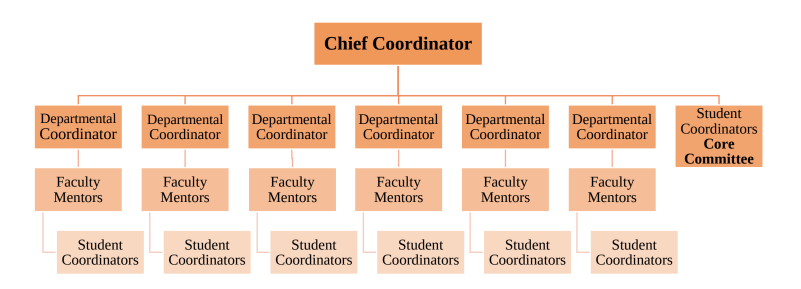
2. Objective:

- It is very much evident from the experience that GATE is a conceptual exam and having a great command over concepts is necessary for clearing GATE examination. For cracking an examination like GATE, a lot of preparation with firm determination is required. Students Higher Education Preparation Club constituted at KIET Group of Institutions will provide a platform for GATE aspirants for strengthening of concepts, proper coverage of complete syllabus, discussion, doubt resolution, and maximum practice.
- Since long-time elapses before one actually faces the GATE exam, it is important to keep the preparation going in full flow, the similar way as it started initially. The club will allow students to excel in their domain and to provide rigorous training to registered students under guidance of faculty mentors/subject expertsfor GATE exam daily after the college hours (4:00 to 6:00 pm) from 2ndyear onwards of B. Tech. program.

3. Scope:

- Strengthening of Concepts- The club will help in formation of groups, consisting of aspirants with similar goals, successful senior/aspiring senior under guidance of faculty mentors, who can help in strengthening of concepts. It is well known that no one can succeed alone; one cannot go long if one plans to go alone. Taking help and guidance from fellow aspirants/senior aspirants and faculty mentor is, thus, always a good idea.
- Rigorous Practice- How to interpret a question, how to approach it, how to verify the answer without re-solving it, maintaining accuracy even in a pressure situation, all such skills are needed for GATE. The club will act as a platform where like-minded students with similar goals can share and discuss their problems and doubts. A number of aspirants may connect here to find useful resources, discuss and seek answers even to their technical doubts.
- **Proper Guidance-** The club will be providing guidance and support to help students to resolve their doubts, both technical and preparation related. It will help them in formulating strategy for preparation and personal follow up. The mentors will help the GATE aspirants to stay motivated and committed throughout the preparation.

4. Structure of the Club



S. N.	Name	Appointment	Department
1	Dr. Arunesh Chandra	Chief Coordinator	Mechanical Engineering
2	Dr. Sanjeev Singh		Civil Engineering
3	Mr. Ajay Kumar		Mechanical Engineering
4	Dr. Varun Gupta	Departmental	Electronics & Instrumentation Engineering
5	Mr. Hriday Gupta	Coordinators	Computer Science Engineering / Computer Science
6	Mr. Satya PSingh		Electronics & Communication Engineering
7	Mr. Shiv K Sikarwar		Electrical & Electronics Engineering
8	Mr. Vijay Singh		Information Technology / Computer Science & Information Technology
9		Faculty Mentors	Assigned by concerned departments
1	Aakash Kumar (III yrA) aakash.1822co1001@kiet.edu		Computer Science
2	Subhav Gaur (III yrB) subhav.1822ce1082@kiet.edu	Student Coordinators	Civil Engineering
3	Darshika Agarwal (III yrA) darshika.1822csi1010@kiet.edu	Core Team	Computer Science & Information Technology
4	Arunesh K Pandey (III yrA) arunesh.1822me1033@kiet.edu		Mechanical Engineering
5	Yashraj Srivastva (III yrC) yashraj.1822en1168@kiet.edu		Electrical & Electronics Engineering
6	Gargi Agarwal (III yrA) gargi.1822ec1058@kiet.edu		Electronics & Communication Engineering
		Student Coordinators (Year/Section wise)	List attached (Annexure-1), P-14

5. Roles and Responsibilities:

Chief Coordinator

- Responsible to take the decisions for the club.
- Preparation of detailed working and implementation plan for the club.
- Responsible for reporting of monthly activities to Dean Academics for perusal by JD/ Director.

- To take feedback from Students and Faculty mentors fortnightly, analyze them and to take necessary initiatives for smooth functioning.
- To monitor and maintain discipline.
- Smooth coordination with departmental Coordinators, Faculty Mentors, Student Coordinators
- Conduction of Mock Test, Declaration of Result and Analysis of Result periodically.
- Preparation of various forms like registration form, feedback form, Class report form etc.

Departmental Coordinator

- Coordination with Chief Coordinator, Faculty Mentors, Student Coordinators for smooth functioning.
- Preparation of Class Schedule.
- Responsible for design and smooth conduction of the club activity at department level.
- Conduction of Mock Test, Declaration of Result and Analysis of Result periodically at department level.
- Responsible for taking feedback of students on regular basis.
- Responsible to discuss the feedback of students with Chief Coordinator.

Faculty Mentors

- Responsible for smooth conduction of classes.
- To resolve s doubts, both technical and preparation related
- Month-wise and subject-wise strategy for preparation
- Daily study plan and personal follow-up
- To keep students motivated and committed throughout the preparation
- Conduction of open discussion among group of students on the covered topics
- Practice tests after completion of topics to improve the understanding of topics and pattern of exam.
- Preparation of MCQs of the respective subject/topic.

Student Coordinators

- Coordination with Departmental Coordinator, Faculty Mentors and Students for smooth functioning of club.
- To coordinate and support in organization of various club related activities.

- Responsible for ensuring that all the affairs of a club are carried out in a smooth and transparent manner.
- The Student Coordinator has to make necessary arrangements for the club meetings. These
 include deciding the date, time of the meeting and sending invitations to club members.
 The Student Coordinator will be taking down the minutes of a meeting.
- They will directly communicate with the club members/ students of respective class.
 Welcomes new members and invite them to club/group activities.

6. Guidelines for Student Members of the Club:

- The interested students of second and third year, who have decided their career prospects, are eligible for the membership of club. Interested students should be motivated to register themselves at department.
- Most of the basic technical subjects asked in the examination derive their concepts from the
 technical subjects that are taught in the third or fourth semester of one's bachelor's degree.
 This is why the second year of graduation would be the right time to start GATE
 preparation.
- Starting at such an early stage also leaves ample scope for strengthening of concepts, proper coverage of complete syllabus, discussion, doubt resolution, and maximum practice.
- The GATE Classes will run daily after the college hours (4:00 to 6:00 pm) from 2nd year onwards of B. Tech. program.
- Based on the past performance of the students of individual departments of the Institute the target of the GATE club of the institute should be fixed. Every department should run this club separately and students enrolled per batch should be limited initially, and if more students are interested then more batches can be started.
- Students giving their consent to attend GATE classes must ensure more than 90% attendance in GATE classes. Student fails to achieve the attendance criteria will be debarred from the GATE classes. For some genuine reasons, the attendance criteria can be lowered to 80%.
- Any student wants to join GATE classes in their 7th semester; he/she must be required to score minimum 60% in three consecutive MOCK tests to be arranged by concerned department.

- If student is not able to score more than 40% in three-consecutive tests, he/she will not be eligible to continue classes.
- All classes shall be free of cost for all the interested students.
- GATE guidelines as applicable shall be given time to time by faculty members teaching that subject and GATE coordinator of Department.
- Students can discuss the problems with the Student Coordinators / faculty Coordinators / faculty mentors.
- Weekly mock test series will be arranged to assess the performance of students, it will be continuously monitored, and target should be to have most students achieve AIR less than 1000.
- Concerned subject faculty will open discussion among students on the covered topics and test questions. This will improve the understanding of topics and pattern of exam. Separate revision classes will be arranged for already taught courses from time to time.
- Students will take part in feedback of the teaching-learning process and help to improve the quality of teaching. Feedback will be taken from the students fortnightly.
- For more conceptual learning, The GATE students must utilize the books and study materials available with the department library/Central library.
- An open discussion forum should be there between student representatives including core team, Chief Coordinator & Departmental Coordinators so that the need of the students can be addressed easily, effectively and speedily.

7. Questions and marking scheme of GATE:

The examination will consist of totally 65 questions, segregated as One-mark and Two-mark questions. Out of 65 questions, 10 questions will be from General Aptitude (Verbal and Numerical ability) and 55 questions will be Technical, based on the paper (branch) chosen. The General Aptitude section will have 5 One-mark questions and 5 Two-mark questions, accounting for about 15% of total marks. The Technical section and Engineering Mathematics section will total have 25 One-mark questions and 30 Two-mark questions, accounting for about 85% of total marks. Further, all the sections will have both Multiple-Choice Questions (MCQs) and Numerical Answer Type questions (NATs). The examination awards negative marks for wrong MCQ answers. Usually, 1/3rd of original marks will be deducted for wrong MCQ answers (i.e. -0.33 for wrong One-mark answers and -0.66 for wrong Two-mark answers) while there are no negative marks for NATs.

Multiple Choice Questions (MCQs)

These questions are objective in nature and each question will have choice of four answers, out of which the candidate has to mark the correct answer. Each question carries 1 or 2 marks questions in all the sections.

Numerical Answer Questions

There will be no choices available for these types of questions. A Numeric Answer question carries 1 or 2 marks questions in all sections. The answer for these questions is a real number to be entered by using mouse and virtual keypad displayed on the monitor. No negative marking for these questions.

Negative Marking Scheme

Negative Marking			
Question Type	Marks	Negative Marking	
Multiple Choice Questions	1 mark	0.33	
(MCQs)	2 marks	0.66	
Numerical Answer Questions	1 mark	NIL	
	2 marks	NIL	

8. Strategy for GATE Preparation:

In order to achieve a better score in GATE there should be a perfect timetable for exam preparation. The timetable for GATE exam can be prepared by considering the following factors:

- After checking the GATE syllabus, there should be clarity on the subjects or topics (strong and weak).
- Probably two subjects should be taught in a month for 2 hours per day.
- Aim to cover whole subject in a given time frame
- Faculty assigned to teach particular subject should review list of topics to be discussed.
- Estimation of time required to prepare each topic/subject.
- Depending on that, prepare a monthly plan for GATE preparation.

Normal duration of teaching may be from 4:00 pm to 6:00 pm from Monday to Friday for 2-hour duration and Saturday can be used for mock test. Target for two subjects to be completed is approximately 1 month. Department can frame or tune the timetable as per their feasibility, but it is to be ensured that the last two months of GATE exam preparation should be completely allocated to the revision of syllabus. The following timetable is just for reference purpose, and it is not mandatory to follow the same timetable for exam preparation.

Sample Monthly Time-table

Day	Subjects	Preparation Strategy
Day 1 to 5	Subject 1	Learn all the concepts and solve relevant problems from Chapters 1 to 5.
Day 6	Subject 1	Revise the learnt topics from Chapter – 1 to 5. Practice mock test and analyse performance of students.
Day 7		REST
Day 8 to 12	Subject 1	Learn all the concepts and solve relevant problems from Chapters 6 to 10.
Day 13	Subject 1	Revise the learnt topics from Chapter – 6 to 10. Practice mock test and analyse performance of students.
		Providing database of previous 5 years question papers along with solutions. Feedback of the subject 1
Day 14	REST	
Day 15 to 19	Subject 2	Learn all the concepts and solve relevant problems from Chapters 1 to 5.
Day 20	Subject 2 Revise the learnt topics from Chapters – 1 to 5. Practice mock tests a analyse performance of students.	
Day 21		REST
Day 22 to 26	Subject 2	Learn all the concepts and solve relevant problems from Chapters 6 to 10
Day 27	Subject 2 Revise the learnt topics from Chapter – 6 to 10. Practice mock tests an analyse performance of students.	
		Providing database of previous 5 years question papers along with solutions. Feedback of the subject 2
Day 28	REST	
Day 29	Doubt Clearing Session on previous 5 years question papers of subject 1	
Day 30	Doubt Clearing Session on previous 5 years question papers of subject 2	

Importance of GATE Mock Test

- Mock tests will help the applicants revise the entire syllabus and clear their basic concepts.
- By practicing mock tests, students will be able to finish their actual paper in time.
- Another advantage of practicing the GATE mock test is that students will be able to identify their weaknesses and strengths.
- Taking mock tests also reduces the fear of examination.
- Taking mock tests can help improve candidates' understanding of the nature of questions, and they also get an idea of how much time does it take to solve each section.

Importance of Revision

- Having good concepts is a necessary condition but regular practice is a must for cracking GATE.
- Most questions asked in GATE are numerical problems and not theoretical ones. So, if one
 wants to crack it, merely knowing theoretical concepts is not sufficient. One must know how
 to apply it.
- Students must give enough time to revise various topics and chapters so that everything stays fresh in the mind.
- This will also allow student to know how much of the topics and chapters that they have studied have retained.
- Revision should be done regularly.

9. Resources

Faculty Mentors

It is assumed that in GATE examination, there may be 15-16 subjects required to be covered in technical section apart from Engineering Mathematics and General Aptitude. Since faculty mentors will be actively involve themselves in guiding students for GATE and other technical competitive examinations, the involvement should be considered and counted as normal teaching load. Depending upon the expertise and experience, faculty mentors should be nominated to teach particular subject(s). The nominated faculty mentors should be eligible for flexible timings.

Student Mentors

Student Mentors will be the moderator for the student discussion forum, so that the openness of students may be increased, and can take some classes depending upon their interest and availability. These mentors can moderate open question answers session, it will increase the interactions and concept understanding among the students during and after the classes. Student Mentors can help with doubt resolution of fellow club members.

Study Materials

Institute should purchase sufficient number of quality contents for delivering lectures (past few year papers or some coaching contents) for better practice of students. Since standard reference books of GATE contains numerous concepts and topics, and some of them are very relevant as per prescribed GATE syllabus. Study material by MADE EASY is very thorough, precise and written in a language easy for the students to understand. Any Good test series Made Easy, ACE academy, IES masters are preferred and can be purchased by the Institute as reference material for students

Sample Flow Chart of Time Plan of Gate Club for AY 2020-21

Registration of students of second/third year in GATE Coaching Club by 15th August 2020



Commencement of classes from 17th August 2020



Target from 17th August 2020 to 5th December 2020 (to study subjects of II, III and IV semesters) relevant to GATE for particular branch



Break of one month as per University semester examination (probably from 2nd week of December 2020 to 1st week of January 2021)



Target from 2nd week of January 2021 to 8th May 2021 (to study remaining any subjects of previous and current semesters)



Break of one month as per University semester examination (probably from 2nd week of May 2021 to 1st week of June 2021)



Commencement of classes from 7th June 2021 to 30th November 2021 for GATE preparation of remaining subjects



Revision classes/MOCK tests from December 2021 to probably February 2022 before final date of GATE examinations as announced in GATE form

Registration Form

Name of the Student	
University Roll No.	
Father's Name	
Batch	
Section	
KIET Mail ID	
Mobile Number	
Commitment towards GATE Classes	
Declaration	I am interested in GATE Preparation Classes. I will maintain my attendance in the GATE Classes as per norms. I have read the terms and conditions for GATE Classes and I am giving my consent to abide by these conditions
Signature of the participant	

Class Schedule

	Class	2 nd Year/ 3 rd Year/ 4 th Year		
S. No.	Details	Planned	Conducted	
1.	Total Number of Classes			
2.	Total Number of Tests			
3.	Total Number of Open Discussions			
4.	Student's Feedback			
5.	Faculty remarks			
6.	Coordinator Remarks			
7.	HoD Remarks			
8.	Signature of HoD			

Class Report

S. No.	Details	Remarks
1.	Topic	
2	Detailed Subtenies	
2.	Detailed Subtopics	
3.	Date of the Class	
4.	Clara Danielia	
4.	Class Duration	
5.	Number of Students	
	Present	
6.	Name of the Absent	
	Students	
	W . O .	
7.	Major Outcome	
8.	Any Other Details	

-

Annexure-1

Nomination of Student representative for GATE club

S.NO	BRANCH	YEAR	Section	NAME OF STUDENT	Email	Contact
1	CSE	2	В	NISHANT PRATAP SINGH	nishant.1923cs1141@kiet.edu	8126973714
2	CSE	2	Α	ADARSH GUPTA	Adarsh.1923cs1036@kiet.edu	6393112637
3	CS	2	Α	KESHAV BHARDWAJ	keshav.1923co1114@kiet.edu	9823992888
4	CS	2	Α	GARVIT PUNDIR	garvit.1923co1054@kiet.edu	9667779783
5	CSE	3	В	HITESH AGARAWAL	hitesh.1822cs1187@kiet.edu	7800417686
6	CSE	3	A	AARUSH GANDHI	aarush.1822cs1177@kiet.edu	8077807979
7	CS	3	A	KANIKA KANSAL	kanika.1822co1036@kiet.edu	9667987551
8	CE	2	A	Kratika Mishra	kratika.1923ce1017@kiet.edu	7007046822
9	CE	2	В	Shashwat Singh	shashwat.1923ce1070@kiet.edu	7037097001
10	CE	3	A	AMAN SENGAR	aman.1822ce1009@kiet.edu	9568911286
11	IT	2	A	Durgesh Agrhari	durgesh.1923it1156@kiet.edu	9554510307
12	IT	2	В	Komal Sharma	komal.1923it1199@kiet.edu	7827723405
13	IT	3	A	Ayush Parashar	ayush.1822it1041@kiet.edu	9264971540
14	IT	3	С	Raghav Goel	raghav.1822it1180@kiet.edu	8923845703
15	CSIT	2	В	Ritik Bhardwaj	ritik.1923csi1009@kiet.edu	9084962436
16	CSIT	2	A	Harsh Dayal	harsh.1923csi1065@kiet.edu	9643285239
17	CSIT	3	A	Prafull Varshey	Prafull.1822csi1030@kiet.edu	8533983256
18	ME	3	D	Somit Shivhare	somit.1822me1137@kiet.edu	9621105479
19	ME	2	В	Manjul Mishra	manjul.1923me1044@kiet.edu	9695160909
20	ME	2	С	Vishal Singh	vishal.1923me1106@kiet.edu	9026414201
21	EN	2	A	Alok kumar	alok.1923en1131@kiet.edu	7309483201
22	EN	2	С	Sonal Mishra	sonal.1923en1082@kiet.edu	6390195836
23	EN	3	A	Bhavishya Tomar	bhavishya.1822en1043@kiet.edu	6398183316
24	EC	2	A	Bhavya Aggarwal	bhavya.1923ec1066@kiet.edu	7078305307
25	EC	2	С	Tanya Agarwal	tanya.1923ec1120@kiet.edu	6396742796
26	EC	3	A	Apoorva Chand	apoorva.1822ec1038@kiet.edu	6394557884
27	EI	3		Nikita Ray	nikita.1822ei1017@kiet.edu	8265805563
28	EI	3		Vishwas Garg	vishwas.1822ei1030@kiet.edu	8743989928

Ref/ Dir/ 14/2020 11th Jul'20

OFFICE ORDER: 14/2020

Formation of Student's Club - Graduate Pharmacy Aptitude Test (GPAT) @ KSOP

Reference: Suggestion by students during CRs meet

- 1. GPAT student's club @ KSOP is hereby constituted with an objective to support the aspiring Pharmacy students (from 3rd semester onwards) towards their preparation for National level exam GPAT.
- 2. A well-structured policy doc. covering the **Structure of Club** involving faculty & Student's core team their **roles & responsibilities** and **separate guidelines** for each is attached for more detailed understanding and clarity **(Appendix-A)**.
- 3. **Dr. Puspendra Kumar, KSOP** is hereby assigned the role of **GPAT Club Coordinator** supported by Joint Coordinators, faculty & student's core team under the overall direction and support of Addl. HoD KSOP as mentioned in **Appendix-A**. He shall be performing the above duties in addition to his regular academic engagement.
- 4. The overall responsibility of running the club's activities smoothly @ dept. level shall be with Principal-KSOP. The entire team associated with GPAT student's club at para 3 shall be responsible to Principal KSOP for their duties in their designated capacities.
- 5. Principal KSOP shall apprise **Dean (A)** on regular basis w.r.t. Club's periodic progress/time table / planning etc.



Dr. (Col) A Garg Director

Distribution:

Joint Director/ Deans/ Principal-KSOP/ HoDs (CS/IT/EC/EN/EI/CE/ME/AS/MCA/MBA/HS)/ Addl. HoDs (CSI/CO), GM-TBI & Dean IEC, Head-CRPC, Head-CAM, Head-AEC, Head-IRCDC, Head-IC, Addl. Head-IIPC, Chairperson-ICC, Head-IT Operations, Manager-IA, Head-HR, Registrar, Admin Officer, Accts Officer, Librarian, Purchase Officer

Copy to:

- GPAT Student's Club All concerned members & faculty
- Dean A, Principal -KSOP

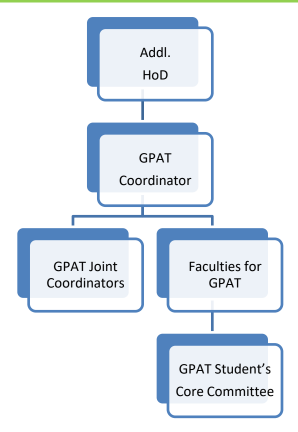
KIET Page 1

GPAT Student's Club

Introduction

- GPAT (Graduate Pharmacy Aptitude Test) is a national level of exam for Pharmacy students.
- GPAT is conducted by NTA.
- GPAT qualified students are eligible to take admission in reputed institutes with the fellowship of Rs 12400 per month.
- GPAT Scorecard is valid for admission in PhD for many universities.
- GPAT is helpful for NIRF ranking, NBA and NAAC accreditation.
- Students preparing for GPAT will be automatically ready for the future exams and interviews.

Structure of the Team



- 1. Addl. HoD: Dr. K. Nagarajan
- 2. GPAT Coordinator: Dr. Puspendra Kumar
- 3. **GPAT Joint Coordinator:** Mr. Surya Prakash and Dr. Abhishek Kumar

Roles and Responsibilities

Addl. HoD:

- Responsible to take the decision for the club.
- Review and approve the proposals of coordinator, joint coordinators and faculties.
- Responsible for reporting of monthly activities to Dean Academics for perusal by JD/ Director. (Annexure-I).
- To take feedback from Students and Faculty members in every fifteen days, analyse them and to make effective implementation of activities for smooth functioning.
- To take all the decisions about indiscipline students.
- Smooth coordination with Coordinator, joint coordinators, faculties, student's core committee and student members.
- To hold Mock Test, Declaration of Result and Analysis of Result periodically.

Co-ordinator:

- Smooth coordination with Additional HoD, joint coordinators, faculties, student's core committee and student members.
- Responsible for design and smooth conduction of the club.
- Class coordinator for final year students.
- Responsible to communicate the information with the faculties.
- Responsible for taking the MCQs from faculties and conducting the tests.
- Responsible for taking feedback of students on regular basis.
- Responsible to discuss the feedback of students with Additional HoD.

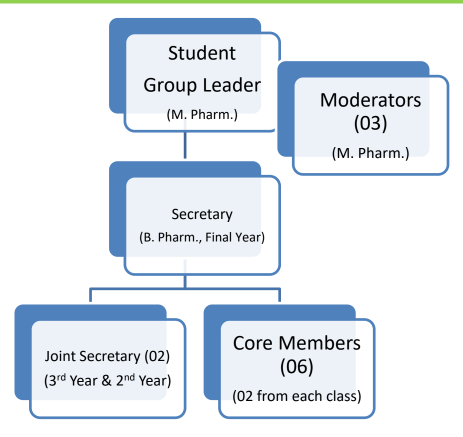
Joint Co-ordinators:

- He / She will complement the coordinator and play the same role in the absence of Coordinator. He will be responsible for design and smooth conduction of the club.
- He will be the class coordinator for final year students.
- He will be responsible to communicate the information with the faculties.
- He will be responsible for taking the MCQs from faculties and conducting the tests.
- He will be responsible for taking feedback of students on regular basis.
- He will be responsible to discuss the feedback of students with Additional HoD.

Faculty members:

They will be responsible for smooth conduction of classes. They will be conducting open discussion among group of students on the covered topics and test questions will be done after each test to improve the understanding of topics and pattern of exam. They will be giving appropriate number of MCQs of the respective subject/topic whenever asked by the co-ordinator/joint co-ordinator. Faculties will be facilitating the open discussion session to the respective classes.

Structure of the Student's Core Team



Student Group Leader: Shubham Sharma (M. Pharm.)

Moderators: Vardan Gupta (M. Pharm.)

Shivam Arya (M. Pharm.)

Varnika Sharma (M. Pharm.)

Secretary: Dhruv Gaur (B. Pharm., Final Year)

Joints Secretary: Kavya Gupta (B. Pharm., Third Year)

Isha Garg (B. Pharm., Second Year)

Members: Punit Jain (B. Pharm., Final Year)

Anubha Andhiwal (B. Pharm., Final Year)

Vartika (B. Pharm., Third Year)

Km. Anshika Sharma (B. Pharm., Third Year)

Harshita Sadhana (B. Pharm., Second Year)

Musaib Ziya (B. Pharm., Second Year)

Role of the Student's Core Committee

Student Group Leader: He / She will lead the student's core committee for various club activities and can take some classes depending upon their interest and availability.

Moderators: They will be the moderator for the student discussion forum, so that the openness of students may be increased and can take some classes depending upon their interest and availability. Open question answers session can be moderated by moderators, it will increase the interactions and concept understanding among the students during and after the classes.

Secretary: He / She is responsible for ensuring that all the affairs of a club are carried out in a smooth and transparent manner. The club secretary has to make necessary arrangements for the club meetings. These include deciding the date, time of the meeting and sending invitations to club members. One of the most important duties of a club secretary is to take down the minutes of a meeting. This includes noting down the important decisions or recommendations that came up in the meeting. The club secretary is also entrusted with keeping a record of the members who attended the meeting and those who were absent.

Joint Secretaries: He / She will complement the secretary and play the same role in the absence of secretary.

Core Committee Members: They will directly communicate with the club members/ students of respective class. Welcomes new members and invites them to club/group activities.

Club Members (Students): Students will attend the classes and they will take part in various activities of the club like discussion forum, questionnaire and doubt sessions etc.

Guidelines for the Students

- Official GPAT classes will start from 8th June, 2020.
- All interested students are requested to register for the club membership and to attend the GPAT Classes (Annexure-II)
- Classes will be conducted only through online mode till the regular classes resumed. (5 Hrs/ Week).
- Classes will be conducted online/offline mode after the regular classes resumed. (4 Hrs/ Week).
- The scheduled time table of GPAT Classes should be allotted separately for B. Pharm. (3rd Semester/ 5th Semester/ 7th Semester Students)
- Attendance shall be taken into record to the students attending GPAT classes.
- Students giving the consent to attend GPAT classes to be present in >90% classes. Student fails to achieve the attendance criteria will be debarred from the GPAT classes or have to give genuine reason for not attending.
- If students of 3rd sem. and 5th sem. are not registering, then they will not get the chance to register in next year for 5th and 7th semester GPAT Classes respectively.
- If any student wants to join in later semester, he/she has to score minimum 60% score in three consecutive tests. However, no direct entry in 7th Semester for the students admitted from the session 2018-19.
- If student shall not be able to score 40% or more in any three-consecutive test (with negative marking); then he/she will not be eligible to continue the classes.
- If student shall not be able to score 20% or more in any test (with negative marking); then he/she will not be eligible to continue the classes.
- Online test will be conducted through Moodle and results shall be displayed in WhatsApp group.
- All classes shall be free of cost for all the interested students.
- GPAT guidelines shall be given time to time by faculty members.
- Important topics shall be covered during the classes.
- Feedback will be taken from the students twice in a month.
- Students can discuss the problems with their GPAT Class Coordinators.

Guidelines for the Faculties

- No remuneration shall be given to the faculty members taking GPAT classes.
- Interested Faculty members shall take the classes.
- Class schedule will be given by class coordinators for the respective faculty members.
 (Annexure -III)
- According to the availability of the classes; faculty members will submit the topics to be covered (important topics for GPAT) in advance for further approval process.
 (Annexure -III)
- Addl. HoD will review the topics and approve. Finalized topics will be sent to Dean Academics and Director-KIET.
- Dean Academics, Joint Director and Director (KIET) will monitor the class once in a month.
- Topics to be covered shall be informed to the students at least one week in advance.
- Faculties will submit the report of the class to the respective class coordinator.
 (Annexure -IV)
- Interactive question answer session shall be taken by the faculty members.
- Mentoring and motivation shall be given to the students' time to time.
- Faculty members of respective subject will send at least 10-15 good quality MCQs to conduct the test.
- Students shall be encouraged to solve maximum number of questions every day.
- Previous year questions shall be discussed by the faculty members.
- Coordinator and Joint Coordinators can suggest to change the questions for test.
- GPAT Class Coordinators will conduct the test twice in a month.

List of Faculty Members

S. No.	Name of the Faculty	Specialization	Allotted Subjects to cover			
	7 th Semester					
1.	Dr. Puspendra Kumar (Class coordinator)	Analysis and Miscellaneous	Pharmaceutical analysis Pharmacognosy Miscellaneous			
2.	Dr. Ashok Jangra	Pharmacology	Pharmacology Microbiology			
3.	Dr. Ashu Mittal	Pharmaceutics	Biopharmaceutics and pharmacokinetics Pharmaceutics			
4.	Mr. Himanshu Aggarwal	Pharmacology	Pharmacology Microbiology			
5.	Dr. K. Nagarajan	Pharm. Chemistry	Biochemistry Pharmaceutical analysis			
6.	Dr. Parul Grover	Pharm. Chemistry	Medicinal chemistry Pharmaceutical inorganic chemistry			
7.	Mr. Shadab A. Siddiqui	Pharm. Chemistry	Organic chemistry Medicinal chemistry			
8.	Ms. Monika Bhardwaj	Pharmacology	Pharmacology Pharmaceutics Biotechnology (plant cell and tissue culture, animal cell culture)			
9.	Ms. Richa Goel	Pharmacognosy	Pharmacognosy			
10.	Ms. Kiran Sharma	Pharmaceutics	Pharmaceutical jurisprudence Physical pharmacy Pharmaceutics			

^{*}Faculties Taking same subjects can distribute the topics with mutual discussion.

	5 th Semester				
11.	Mr. Surya Prakash (Class coordinator)	Pharm. Chemistry	Organic chemistry Biochemistry Miscellaneous		
12.	Dr. Abhay Bhardwaj	Pharm. Chemistry	Medicinal chemistry Pharmaceutical analysis		
13.	Dr. Deepti Katiyar	Pharmacognosy	Pharmacognosy Pharmaceutical inorganic chemistry		
14.	Dr. Mandeep Kumar Arora	Pharmacology	Pharmacology		
15.	Ms. Vidhu Saxena	Pharmacology	Pharmacology Pharmaceutical Management		
16.	Mr. Anuj Pathak	Pharmaceutics	Pharmaceutics Cosmetics		
17.	Mr. Debaprasad Ghosh	Pharmaceutics	Pharmaceutics Pharmaceutical jurisprudence		
18.	Ms. Monika Kaurav	Biotechnology	Microbiology Biotechnology		

^{*}Faculties Taking same subjects can distribute the topics with mutual discussion.

	3 rd Semester			
19.	Dr Abhishek Kumar	Pharmacology	Pharmacology	
	(Class coordinator)	Filatiliacology	Miscellaneous	
20.	Ms. Lakshmi	Pharmaceutics	Pharmaceutics	
	IVIS. Euroimii	Tharmaceares	Dispensing Pharmacy	
21.	Mr. Praveen Dixit	Pharmacology	Human anatomy & physiology	
			Pathophysiology	
22.	Mr. Sanjeev Chauhan	Pharmaceutics	Dispensing Pharmacy	
	Tim. Builder Chauman		Pharmaceutics	
23.	Ms. Garima Kapoor	Pharm. Chemistry	Biochemistry	
	Wis. Garinia Kapooi	Tharm. Chemistry	Organic Chemistry	
24.	Dr. Roma Ghai	Pharmacology	Human anatomy & physiology	
		Tharmacology	Pathophysiology	
25.	25. Ms. Shipra Singhal Pharm. Chemistry	Pharm Chemistry	Organic Chemistry	
		Tharm. Chemistry	Biochemistry	

^{*}Faculties Taking same subjects can distribute the topics with mutual discussion.

Annexure-I

Class		2 nd Year/ 3 rd Y	Year/ 4 th Year
S. No.	Details	Planned	Conducted
1.	Total Number of Classes		
2.	Total Number of Tests		
3.	Total Number of Open Discussions		
4.	Student's Feedback		
5.	Faculties remarks		
6.	Coordinator/ Joint coordinators remarks		
7.	Addl. HoD Remarks		
8.	Signature of Addl. HoD		

Annexure-II			
Registration Form			
Name of the Student	:		
University Roll No.	:		
Father's Name	:		
Batch	:		
Section	:		
KIET Mail ID	:		
Mobile Number	:		
Reason(s) to do the GPAT Classes	:		
Declaration	: I am interested in GPAT Preparation Classes. I will attend the GPAT Classes. I have read the terms and conditions for GPAT Classes and I am giving my consent.		
Signature of the participant	:		

Annexure-III

Classes Schedule (Class: 2nd Year)

S. No.	Date of the Lecture/ Test	Assigned Faculty	Topics
1.	08-06-2020	Dr. Abhishek Kumar	
2.	09-06-2020	Ms. Lakshmi	Pharmacy Profession & Introduction to Pharmaceuticals
3.	10-06-2020	Mr. Praveen Dixit	Basic principles of cell injury: Causes, pathogenesis and morphology of cell injury.
4.	11-06-2020	Mr. Sanjeev Chauhan	Weighing methodology
5.	12-06-2020	Ms. Garima Kapoor	Ultrastructure of the cell, functions of various cellular constituents, Applications of biochemical principles to the pharmacy.
6.	15-06-2020	Dr. Roma Ghai	Sense organs
7.	16-06-2020	Ms. Shipra Singhal	A brief review of classification & sources of organic compounds
8.	17-06-2020	Dr. Abhishek Kumar	Pharmacology basics
9.	18-06-2020	Ms. Lakshmi	Definition, importance of pharmaceuticals, areas concerned, scope of Pharmaceutics,
10.	19-06-2020	Mr. Praveen Dixit	Cellular adaptation
11.	20-06-2020 (Test)	Dr. Abhishek Kumar	Test from syllabus covered in last 15 days
12.	22-06-2020	Mr. Sanjeev Chauhan	Handling of prescriptions, labeling instructions for dispensed products
13.	23-06-2020	Ms. Garima Kapoor	Types of carbohydrates, their functions, digestion, & absorption. Aerobic & anaerobic oxidation with energetics. Glycogenesis, glycogenolysis, & gluconeogenesis.
14.	24-06-2020	Dr. Roma Ghai	Infectious diseases Hepatitis - Infective hepatitis. Sexually transmitted diseases (syphilis, gonorrhea, HIV). Pneumonia, typhoid, urinary tract infections. Tuberculosis. Leprosy. Malaria. Dysentery (Bacterial and amoebic).
15.	25-06-2020	Ms. Shipra Singhal	Sp3, sp2, sp hybridization
16.	26-06-2020	Dr. Abhishek Kumar	Pharmacology in relation with Pathophysiology and HAP covered till now
17.	29-06-2020	Ms. Lakshmi	History and development of the profession of Pharmacy and Pharmaceutical industry in India.
18.	30-06-2020	Mr. Praveen Dixit	Apoptosis and Necrosis.

Appendix-A

		Mr. Sanjeev	Handling of prescriptions, labeling instructions for	
19.	01-07-2020	Chauhan	dispensed products	
20.	02-07-2020	Ms. Garima Kapoor	Hexose monophosphate shunt [HMP shunt]. Diseases associated with carbohydrate metabolism.	
21.	03-07-2020	Dr. Roma Ghai	Neoplastic diseases	
	04-07-2020	Dr. Abhishek		
22.	(Test)	Kumar	Test from syllabus covered in last 15 days	
23.	06-07-2020	Ms. Shipra Singhal	Sigma & pi- bonds, bond lengths, bond angles & bond energies along with their significance in reactions should be carried out.	
24.	07-07-2020	Dr. Abhishek Kumar	Pharmacology in relation with Pathophysiology and HAP covered till now	
25.	08-07-2020	Ms. Lakshmi	A brief review of present Indian Pharma. Industry in global perspective.	
26.	09-07-2020	Mr. Praveen Dixit	Pathogenesis of inflammation. Chemical mediators in inflammation	
27.	10-07-2020	Mr. Sanjeev Chauhan	Enlarging and reducing formula, displacement value.	
28.	13-07-2020	Ms. Garima Kapoor	Definition. Classification, structures [except B12] biochemical role, sources, daily requirements, & deficiency symptoms.	
29.	14-07-2020	Dr. Roma Ghai	Laboratory tests for Liver function tests and kidney function tests	
30.	15-07-2020	Ms. Shipra Singhal	Bond polarization, hydrogen bonds, inductive effects	
31.	16-07-2020	Dr. Abhishek Kumar	Basics of Pharmacology	
32.	17-07-2020	Ms. Lakshmi	Introduction to Pharmacopoeia with reference to IP, BP, USP and International Pharmacopeia.	
33.	18-07-2020 (Test)	Dr. Abhishek Kumar	Test from syllabus covered in last 15 days	
34.	20-07-2020	Mr. Praveen Dixit	Pathogenesis of chronic inflammation. Repair of wounds in the skin, factors influencing healing of wounds.	
35.	21-07-2020	Mr. Sanjeev Chauhan	Preparations of formulations involving allegation, alcohol dilution.	
36.	22-07-2020	Ms. Garima Kapoor	Vitamins as co-factors in biochemical reactions.	
37.	23-07-2020	Dr. Roma Ghai	Disorders of fluid, electrolyte and acid-base balance	
38.	24-07-2020	Ms. Shipra Singhal	Resonance, and hyperconjugation	
39.	27-07-2020	Dr. Abhishek Kumar	Pharmacology in relation with Pathophysiology and HAP covered till now	
40.	28-07-2020	Ms. Lakshmi	Classification of information, primary, secondary and tertiary. Nomenclature of the drug.	

Appendix-A

41.	29-07-2020	Mr. Praveen Dixit	Immune response: ☐ Specific immunity & immune response ☐ Humoral immunity antibody response, mediators of Humoral immunity, basic structure of antibody, antibody classes & functions, maturation of immune response, immunologic memory. Antigens: specificity & Immunogenicity, Natural vs. Artificial Antigens, Soluble, cellular antigens, thymus independent antigen, adjuvant.
42.	30-07-2020	Mr. Sanjeev Chauhan	Introduction to dosage forms. New drug and dosage form. The desirable properties of a dosage form, the need of dosage form.
43.	31-07-2020	Ms. Garima Kapoor	Different types of proteins. Their functions, digestion & absorption. Denaturation & its effect on biological activity. Renaturation of proteins.

Annexure-III

Classes Schedule (Class: 3rd Year)

S. No	Date of the Lecture/ Test	Assigned Faculty	Topics
1.	08-06-2020	Mr. Surya Prakash	Orientation of GPAT Class
2.	09-06-2020	Dr. Abhay Bhardwaj	Introduction to medicinal chemistry
3.	10-06-2020	Dr. Deepti Katiyar	Introduction to Pharmacognosy
4.	11-06-2020	Dr. Mandeep Kumar Arora	Introduction of hemodynamics and Electrophysiology of heart. Anti-hypertensive drugs, Anti-anginal agents.
5.	12-06-2020	Ms. Vidhu Saxena	General Pharmacology Pharmacokinetics Topic to be covered: 1. Concept of Pharmacokinetics 2. Routes of Administration 3. Definition of Absorption 4. Mechanism of Absorption
6.	15-06-2020	Mr. Anuj Pathak	Introduction to Pharmaceutics
7.	16-06-2020	Mr. Debaprasad Ghosh	1. Suspensions 2. Emulsions
8.	17-06-2020	Ms. Monika Kaurav	Microbiology Introduction to Microbiology Topic to be covered: (1)Scope and application to pharmacy field. (2) Whittaker's Five Kingdom concept (3) historical development - biogenesis Vs. abiogenesis,
9.	18-06-2020	Mr. Surya Prakash	Classification of Organic Compounds
10.	19-06-2020	Dr. Abhay Bhardwaj	Benzodiazepine
11.	20-06-2020 (Test)	Mr. Surya Prakash	Test Conducted
12.	22-06-2020	Dr. Deepti Katiyar	Introduction to Phytoconstituents
13.	23-06-2020	Dr. Mandeep Kumar Arora	Anti-arrhythmic drugs, Drugs used in congestive heart failure.
14.	24-06-2020	Ms. Vidhu Saxena	General Pharmacology Pharmacokinetics Topic to be covered: 1. Factors affecting Absorption 2. Bioavailability
15.	25-06-2020	Mr. Anuj Pathak	Tablets

Appendix-A

		Mr.	1. Suppositories
16.	26-06-2020	Debaprasad	2. Semisolids
10.	20-00-2020	Ghosh	2. Semisonus
		Gliosii	Missockiala avill Intua du ation to Missockiala av
			Microbiology Introduction to Microbiology
		36 36 3	Topic to be covered:
17.	29-06-2020	Ms. Monika	(1)Germ theory of fermentation
	_,	Kaurav	(2)Germ theory of disease
			(3) the contribution of Leeuwenhoek, Robert Koch,
			Jenner, Louis Pasteur and Ehrlich.
18.	30-06-2020	Mr. Surya	Nomenclature of Organic Compounds
10.	30-00-2020	Prakash	
10	01 07 2020	Dr. Abhay	Sedative and Hypnotics
19.	01-07-2020	Bhardwaj	
20	02.07.2020	Dr. Deepti	Alkaloid & Glycoside
20.	02-07-2020	Katiyar	
		•	Anti-hyperlipidemic drugs. Drugs used in the therapy of
21.	03-07-2020	Dr. Mandeep	shock.
	03 07 2020	Kumar Arora	Shocki
		Mr. Surya	
22.	04-07-2020 (Test)	Prakash	
			General Pharmacology Pharmacokinetics
			Topic to be covered:
23.	06-07-2020	Ms. Vidhu	1. Drug Distribution
25.	00 07 2020	Saxena	2. Factors affecting drug distribution
			3. Volume of Distribution
		Mr. Anuj	Methods of Formulations
24.	07-07-2020	Pathak	Methods of Politications
		1 atriax	1. The Pharmacy Act 1948 (inclusive of recent
		Mr.	amendments).
25.	08-07-2020	Debaprasad	2. Drugs and Cosmetics Act 1940, Rules 1945, including
		Ghosh	
		Ms. Monika	New Drug applications.
26.	09-07-2020	1,10,1,10,1111	The contribution of Leeuwenhoek, Robert Koch, Jenner,
-		Kaurav	Louis Pasteur and Ehrlich.
27.	10-07-2020	Mr. Surya	Stereochemistry of Organic chemistry
		Prakash	
28.	13-07-2020	Dr. Abhay	Sedative
		Bhardwaj	
29.	14-07-2020	Dr. Deepti	Volatile oil, carbohydrate, fat
		Katiyar	
			Haematinics, anticoagulants and haemostatic agents.
30.	15-07-2020	Dr. Mandeep	
30.	13-07-2020	Kumar Arora	
			General Pharmacology Pharmacokinetics
31.	16-07-2020	Ms. Vidhu	Topic to be covered:
31.	10-07-2020	Saxena	1. Binding of drugs to tissue components
			2. Metabolism
		1	

Appendix-A

	3. Types of metabolic reactions			
32.	17-07-2020	Mr. Anuj Pathak	Equipment's used in tablet manufacturing.	
33.	18-07-2020 (Test)	<mark>Mr. Surya</mark> <mark>Prakash</mark>		
34.	20-07-2020	Mr. Debaprasad Ghosh	Pharmaceutical Aerosols	
35.	21-07-2020	Ms. Monika Kaurav	Microbiology Microscopy and staining technique: Topic to be covered: (1)Electron microscopy (2) The concept of resolving power, Magnification power, numerical aperture and angular aperture and working distance. The principle application of oil immersion microscopy.	
36.	22-07-2020	Mr. Surya Prakash	Alkane & Alkene	
37.	23-07-2020	Dr. Abhay Bhardwaj	Local Anesthetics	
38.	24-07-2020	Dr. Deepti Katiyar	Resin & Tannin	
39.	27-07-2020	Dr. Mandeep Kumar Arora	Fibrinolytics and antiplatelet drugs. Blood and plasma volume expanders	
40.	28-07-2020	Ms. Vidhu Saxena	General Pharmacology Pharmacokinetics Topic to be covered: 1. Conversion by Metabolism (active to inactive, active to active, inactive to active/Prodrug) 2. Definition of Excretion 3. Renal and Non-Renal Excretion 4. Rate of Excretion 5. Renal Clearance	
41.	29-07-2020	Mr. Anuj Pathak	1. An Introduction to Standard Institutions and Regulatory Authorities such as BIS, ASTM, ISO, TGA, USFDA, MHRA, ICH, WHO. 2. Indian Pharmaceutical Industry- An Overview.	
42.	30-07-2020	Mr. Debaprasad Ghosh	Pharmaceutical Aerosols Liquids	
43.	31-07-2020	Ms. Monika Kaurav	Microbiology Microscopy and staining technique: Topic to be covered: (1) Theory of staining, principle and technique of staining procedure - Monochrome, (2) Gram, acid-fast, (3) negative, capsule, endospore.	

Annexure-III

Classes Schedule (Class: 4th Year)

S. No	Date of the Lecture/ Test	Assigned Faculty	Topics	
1.	08-06-2020	Dr. Puspendra Kumar	How to prepare for GPAT and Orientation Class	
2.	09-06-2020	Dr. Ashok Jangra	General anesthetics. Alcohols and disulfiram. Sedatives, and hypnotics	
3.	10-06-2020	Dr. Ashu Mittal	The fate of drug after drug absorption, various mechanisms for drug absorption	
4.	11-06-2020	Mr. Himanshu Aggarwal	Introduction to microbiology Classification of micro-organisms (Bacteria and Virus) Staining techniques Applications of micro-organisms (Sources of anti-biotics)	
5.	12-06-2020	Dr. K. Nagarajan	Carbohydrates and their metabolic pathways	
6.	15-06-2020	Mr. Shadab A. Siddiqui	General principles: A brief review of classification & sources of organic compounds, sp3, sp2, sp hybridization, sigma & pi- bonds, bond lengths, bond angles & bond energies along with their significance in reactions should be carried out.	
7.	16-06-2020	Dr. Parul Grover	Sedative hypnotic (Medicinal Chemistry)	
8.	17-06-2020	Ms. Monika Bhardwaj	Anticancer Drugs	
9.	18-06-2020	Ms. Richa Goel	Volatile Oils	
10.	19-06-2020	Ms. Kiran Sharma	Micromeritics	
11.	20-06-2020 (Test)	Dr. Puspendra Kumar	Mock Test	
12.	22-06-2020	Dr. Puspendra Kumar	Chromatography-I	
13.	23-06-2020	Dr. Ashok Jangra	Centrally acting muscle relaxants, Psychopharmacological agents: Antipsychotics, antidepressants	
14.	24-06-2020	Dr. Ashu Mittal	Compartment Pharmacokinetics	
15.	25-06-2020	Mr. Himanshu Aggarwal	Sterilization (Types and applications) Disinfection and antiseptics (Applications and methods of evaluation)	
16.	26-06-2020	Dr. K. Nagarajan	Proteins and their metabolic pathways	
17.	29-06-2020	Dr. Parul Grover	General anaesthetics (Medicinal Chemistry)	
18.	30-06-2020	Mr. Shadab A. Siddiqui	An overview of bond polarization, hydrogen bonds, inductive effects, resonance, and hyperconjugation be taken. Concept of homolytic & heterolytic bond fission, acidity & basicity with different theories should be covered briefly.	

Appendix-A

19.	01-07-2020	Ms. Monika Bhardwaj	Antibiotics	
20.	02-07-2020	Ms. Richa Goel	Volatile Oils	
21.	03-07-2020	Ms. Kiran Sharma	Interfacial phenomena	
22.	04-07-2020 (Test)	Dr. Puspendra Kumar	Mock Test	
23.	06-07-2020	Dr. Puspendra Kumar	Chromatography-II	
24.	07-07-2020	Dr. Ashok Jangra	Antianxiety agents, anti-manics and hallucinogens. Anti- epileptic drugs	
25.	08-07-2020	Dr. Ashu Mittal	Post Marketing Surveillance	
26.	09-07-2020	Mr. Himanshu Aggarwal	Microbiological assays (Types) Test organism for antibiotic assays Sterility testing	
27.	10-07-2020	Dr. K. Nagarajan	Lipids and their metabolism	
28.	13-07-2020	Dr. Parul Grover	Cholinergic agents (Medicinal Chemistry)	
29.	14-07-2020	Mr. Shadab A. Siddiqui	Ease of formation & order of stabilities of electron deficient & electron rich species along with the reasons for the same should be covered.	
30.	15-07-2020	Ms. Monika Bhardwaj	Cardiovascular Drugs	
31.	16-07-2020	Ms. Richa Goel	Tannins	
32.	17-07-2020	Ms. Kiran Sharma	Rheology	
33.	18-07-2020 (Test)	Dr. Puspendra Kumar	Mock Test	
34.	20-07-2020	Dr. Puspendra Kumar	Analytical Pharmacognosy	
35.	21 07 2020	Dr. Ashok	Andi madainanaina dana Ni ataunia Ni madi analasia	
	21-07-2020	Jangra	Anti-parkinsonism drugs. Nootropics. Narcotic analgesics, drug addiction, drug abuse, tolerance and dependence	
36.	22-07-2020			
36. 37.		Jangra	drug addiction, drug abuse, tolerance and dependence Development, scale up & post approval changes [SUPAC] ∈ vitro [dissolution] in vivo [plasma concentration]	
	22-07-2020	Jangra Dr. Ashu Mittal Mr. Himanshu	drug addiction, drug abuse, tolerance and dependence Development, scale up & post approval changes [SUPAC] ∈ vitro [dissolution] in vivo [plasma concentration profile] correlation or IV/IV correlation (IVIVC).	
37.	22-07-2020 23-07-2020	Dr. Ashu Mittal Mr. Himanshu Aggarwal Dr. K.	drug addiction, drug abuse, tolerance and dependence Development, scale up & post approval changes [SUPAC] ∈ vitro [dissolution] in vivo [plasma concentration profile] correlation or IV/IV correlation (IVIVC). Biochemical tests Enzymes & Types of Inhibition including kinetics Dental Products (Pharmaceutical Inorganic Chemistry)	
37. 38.	22-07-2020 23-07-2020 24-07-2020	Dr. Ashu Mittal Mr. Himanshu Aggarwal Dr. K. Nagarajan	drug addiction, drug abuse, tolerance and dependence Development, scale up & post approval changes [SUPAC] ∈ vitro [dissolution] in vivo [plasma concentration profile] correlation or IV/IV correlation (IVIVC). Biochemical tests Enzymes & Types of Inhibition including kinetics	
37. 38. 39.	22-07-2020 23-07-2020 24-07-2020 27-07-2020	Jangra Dr. Ashu Mittal Mr. Himanshu Aggarwal Dr. K. Nagarajan Dr. Parul Grover Mr. Shadab A.	drug addiction, drug abuse, tolerance and dependence Development, scale up & post approval changes [SUPAC] ∈ vitro [dissolution] in vivo [plasma concentration profile] correlation or IV/IV correlation (IVIVC). Biochemical tests Enzymes & Types of Inhibition including kinetics Dental Products (Pharmaceutical Inorganic Chemistry) Relationships between energy content, stability, reactivity & their importance in chemical reactions should be covered. Calculations for determining empirical & molecular	
37. 38. 39. 40.	22-07-2020 23-07-2020 24-07-2020 27-07-2020 28-07-2020	Jangra Dr. Ashu Mittal Mr. Himanshu Aggarwal Dr. K. Nagarajan Dr. Parul Grover Mr. Shadab A. Siddiqui Ms. Monika	drug addiction, drug abuse, tolerance and dependence Development, scale up & post approval changes [SUPAC] ∈ vitro [dissolution] in vivo [plasma concentration profile] correlation or IV/IV correlation (IVIVC). Biochemical tests Enzymes & Types of Inhibition including kinetics Dental Products (Pharmaceutical Inorganic Chemistry) Relationships between energy content, stability, reactivity & their importance in chemical reactions should be covered. Calculations for determining empirical & molecular formula should be covered.	

Annexure-IV

Class Report

S. No.	Details	Remarks
1.	Topic	
2.	Detailed Subtopics	
3.	Date of the Class	
4.	Class Duration	
5.	Number of Students Present	
6.	Name of the Absent Students	
7.	Major Outcome	
8.	Any Other Details	

Signature of the Faculty:	
Signature of the Co-ordinator:	

Report on GATE-2021

Success GATEway (SGW) Engineers Academy has signed MoU(attached) for GATE-2021 classes in campus of KIET Group of Institutions, Murad Nagar, Ghaziabad for Computer Science & Engineering, and Information Technology branch students. The class was started from 20th September 2019 and concluded the syllabus before GATE Exam 2021.

The resource persons for this GATE classes are Mr. Sachin Shah GATE qualified with 99.84 percentile (AIR-261) & Alumni of IIT Guwahati (CV attached)

Mr. Vinod Kumar GATE-2010 with 99.56 and GATE-2012 with 99.62 percentile (AIR- 467 & 586) & Alumni of M. Tech IIT Guwahati. (CV attached).

Mr. Hriday Kumar Gupta (Assistant Professor, CSE Department, SPOC GATE classes)

The purpose of this program is to teach GATE-2021(CS/IT) complete syllabus so that students can qualify in GATE-2021 (CS/IT) Entrance examination with good RANK.

This program has three modules,

Module 1:

S.N.	Subject Name	No. of lecture hours
1	Theory of computation	50
2	Operating systems	45
3	Mathematics	50

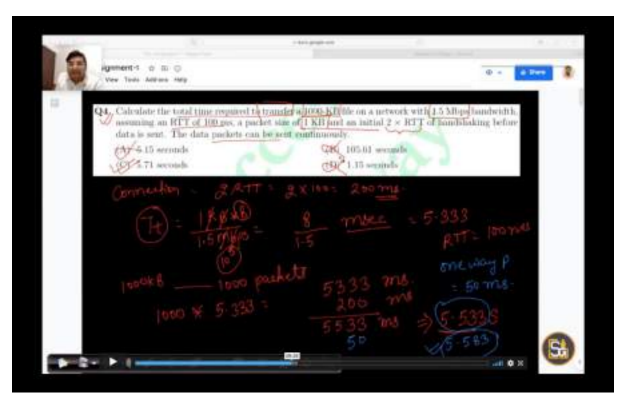
Module 2:

.N.	Subject Name	No. of lecture hours
1	C Programming concepts	25
2	Algorithms	60
3	Data structures	40
4	Digital logic design	30

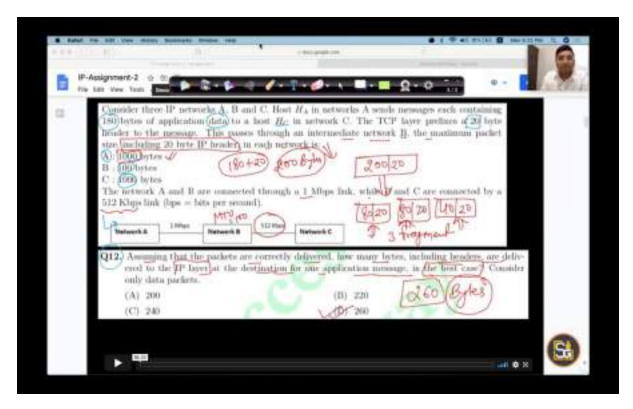
Module 3:.

S.N.	Subject Name	No. of lecture hours		
1	Computer Networks	45		
2	Compiler Design	35		
3	DBMS & SQL	50		
4	Computer Organization	40		

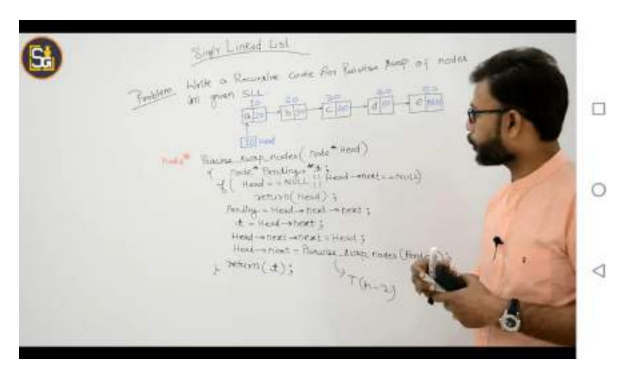
GATE-2021 first module in September 2019 at KIET campus and completed Module-1 in February 2020. SGW started module-2 classes from 1 March 2020 at KIET campus but due to Corona pandemic, everything has been changed which was totally unexpected. Success Gateway provided 2000+ video lectures and conducted LIVE sessions for doubts & problem practices.



(Screen shot of online class of subject computer networks by Mr. Sachin Shah)



(Screen shot of online class of subject computer networks by Mr. Sachin Shah)



(Screen shot of online class of subject Data Structures by Mr. Vinod Yadav.)

Total amount of Rs. 404500 (Four lakh four thousand five hundred) submitted by GATE registered students, after verification by KIET account office, amount has been reimbursed according to KIET policy to resource persons.

Student List

Sr. No .	Name
1	Akash Kumar
2	Amit Kumar
3	Ankur Jain
4	Ankur Purwar
5	Avani Rastogi
6	Bhavya
7	Gaurav Kumar
8	Gyan Jee
9	Kumar Yashoratna
10	Pragati Kalra
11	Prajjwal Mishra
12	Ritish Gupta
13	Sachin Nishad
14	Twinkle Mittal

List of Qualified Students

List of Qualified Students in GATE 2021

DETAILS OF STUDENT QUALIFIED GATE EXAMINATION

Sr. No	Name	Section	University Roll No.	Marks	RANK
1	Aryan	CSE 8th A	1702910043	58.1	477
2	Sazid Ali	CSE 8th B	1702910140	48.26	1717
3	AKSHAY KUMAR	CSE 8th B	1702910014	40.67	3708
4	Harsh Gupta	CSE 8th B	1702910073	36.94	5211
5	Pragati Kalra	CSE 8th A	1702913073	35.61	5942
6	Kumar Yashoratna	CSE 8th B	1702910084	35.29	6148
7	Rishabh Jain	CSE 6th B	1802910121	32.45	8077
8	Vini Maheshwari	CSE 8th B	1702910187	31	8535
9	Prajjwal Mishra	CSE 8th B	1702910107	31.5	8714
10	Abhinay Gupta	CSE 6th A	1802910010	29.28	10826
11	Shivanshu Tyagi	CSE 6th C	1802910158	28.14	12104
12	GEETESH DUBEY	CSE 8th B	1802910072	28	12527
13	Gaurav Singh	CSE 8th A	1802910071	26.75	13862
14	Vaibhav Kumar Tiwari	CSE 8th C	1702910181	24.22	17644

DETAILS OF STUDENTS ENROLLED IN GATE CLUB OF ECE DEPARTMENT

		III YEAR			
				% of Marks in Last	
				Sem University	
S. No.	Name of Student	University Roll No.	Contact Number	Examination	
1	Ankit Singh Rawat	1802931029	7905477849	71.36	
2	Ashish Kumar	1802931043	6388002432	70.:	
3	Ayush Bhardwaj	1802931050	8077633646	84	
4	Harshita Tomar	1802931067	9711653703	74.2	
5	Karan singh 180293107		8887270269	74.6	
6	Muskaan Mittal	1802931088	8447046727	77.15	
7	Parth Dogra	1802931100	9873475800	83.15	
8	Pulkit Mittal	1802931118	9084832894	71.05	
9	Sakshmika Agarwal	1802931133	7409051351	79.05	
10	Saurabh Mishra	1802931140	7565983662	68.63	
11	Shivank Ranjan	1802931152	9956026439	69.78	
12	Sushil Kumar Verma	1802931166	9140426997	74.52	
	•	II YEAR			
				% of Marks in Last	
				Sem University	
S. No.	Name of Student	University Roll No.	Contact Number	Examination	
1	ANIKET KUMAR	1900290310022	9162754655	64.33	
2	KM ANUJA SHARMA	1900290310027	8874849655	77.05	
3 BHAVYA AGGARWA		1900290310046	7078305307	81.89	
4	DIVANKER SAXENA	1900290310054	6398271504	59.89	
5	KRISHNA RAJ	1900290310073	9997600917	78.63	
6	KUSHAGR KRISHNATR	1900290310076	8979241554	76.22	
7 NANCY KASAUDHAN		1900290310087	9953693357	82	
8	NIDHAAN RANJAN SRIVASTAVA	1900290310088	9919594454	78.84	
9	NIKHIL MAURYA	1900290310090	9140900503	76.22	
10 NIKHIL RAJ		1900290310091	8958895046	68.32	
11 PRAKHAR SRIVASTAVA		1900290310101	7348079976	67.15	
12 SATWIK PAL		1900290310139	9554263254	73.89	
13 TANYA AGARWAL		1900290310179	6396742796	66.73	
14 VARTIKA DUBEY		1900290310186	9336913726	75.7	
15 YASHIKA VERMA		1900290310192	9816627992		
16 PARAS GUPTA		1900290310094	7906313014		
17	SAMEER VERMA	1900290310134	7275147094		
18	SHRUTI	1900290310158	6307826893		

Data of GATE club: Batch 01 ECE

Department of Electronics & Communication Engineering

Batch 01: B.Tech ECE 3rd year Odd Sem Session 2020-21

- ❖ Status of classes from 5th of October 2020 − 10th October 2020
 - a) Number of classes held -06
 - b) Number of students registered 18
 - c) Number of students attended –

Date	05/10	06/10	07/10	08/10	09/10	10/10
No. of Students	08	09	08	09	09	09

- d) Time of class -02 hrs / Day i.e. (4 PM 6 PM)
- e) Subjects undertaken –Networks Analysis and Synthesis
- f) Teachers involved Mr. Mohit Tyagi

Name of Departmental Coordinator

Data of GATE club: Batch 01 ECE

Department of Electronics & Communication Engineering

Batch 01: B.Tech ECE 2nd year Odd Sem Session 2020-21

- ❖ Status of classes from 5th of October 2020 − 10th October 2020
 - a) Number of classes held 06 classes of 02 Hrs each per Week
 - b) Number of students registered 32
 - c) Number of students attended:

S. No.	Date	Number of students attended
1	05-10-2020	32
2	06-10-2020	29
3	07-10-2020	32
4	08-10-2020	32
5	09-10-2020	28
6	10-10-2020	31

- d) Time of class: 4 PM 6 PM
- e) Subjects undertaken Digital Circuits
- f) Teachers involved Mr. Sachin Tyagi

Name of Departmental Coordinator

KIET GROUP OF INSTITUTIONS, Ghaziabad Department of Electronics & Communication Engineering (NBA Accredite Odd Semester Session 2020-21

20/20/20/2019						
Name of Faculty: Mr. Sachin Tyagi						
Time / Date	9:00-09:45	09:45- 10:30	10:40- 11:25	11:25- 12:10	12:10-01:10	01:10-01:55
MONDAY						
TUESDAY						
WEDNESDAY						
THURSDAY						
FRIDAY						

1) GATE CLASSES - VI(A+B+C)

S P Singh

<u>∍</u> d)			Jå 🖳
,	w.e.f.	05 Octo	ober, 2020
01:55-02:40	02:50-	03:35	04:00-6:00
			GATE CLASS

HoD(ECE)

KIET GROUP OF INSTITUTIONS, Ghaziabad

Department of Electronics & Communication Engineering (NBA Accredit Odd Semester Session 2020-21

Name of Faculty: Mr. Mohit Tyagi

Time / Date 9: 00- 09:45 09:45- 10:30 10:40- 11:25 11:25- 12:10 12:10-01:10 01:10-01:55

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

1) GATE CLASSES - IV(A+B+C)

S P Singh

ed)		LÅ CA
W	.e.f. 05 Octo	ber, 2020
01:55-02:40	02:50- 03:35	04:00-6:00
		GATE CLASS

HoD(ECE)

•	DEPARTMENT OF ELECTRONICS & COMMUNICATION						
	GATE-2021 RESULT						
S. NO.	NAME OF STUDENTS	Enrollment number	ROLL NUMBER	SEM	SEC		
1	Mahesh Chandra Sarkar	170293129279	1702931065	7th	В		
2	Mukhar Mehrotra	170293133957	1702931083	7th	В		
3	Pranay Singhania	170293139371	1702931099	7th	В		
4	Prada Gupta	170293138589	1702931096	7th	В		
5	Rahul Kumar Yadav	170293142468	1702931107	7th	В		
6	Prateek Singh	170293140017	1702931103	7th	В		
7	Gargi agrawal	180293104731	1802931059	6TH	Α		
	Student Coordinators						
	Parth Dogra		1802931100	6th	В		
	Sakshmika		1802931133	6th	С		

SCORE	RANK	Email-id
25.5	17886	mahesh.1721ec1072@kiet.edu
60.3	1174	mukhar.1721ec1089@kiet.edu
56.7 (IN)	664	pranay.1721ec1098@kiet.edu
41.7	5118	prada.1721ec1096@kiet.edu
26	7666	rahul.1721ec1108@kiet.edu
38.3	6632	prateek.1721ec1103@kiet.edu
35.5	8226	gargi.1822ec1058@kiet.edu
		parth.1822ec1104@kiet.edu
		sakshmika.1822ec1131@kiet.edu



Graduate Aptitude Test in Engineering (GATE)

Name

Candidate's Details

MAHESH CHANDRA SARKAR

Parent's / Guardian's Name

BHARAT CHANDRA SARKAR

Registration Number

Date of Birth

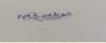
EC21S43034247

06-Aug-1997

Examination Paper

Electronics and Communication Engineering (EC)





(Candidate's Signature)

Performance

GATE Score

255

Marks out of 100°

Qualifying Marks**

18.33

25.0

22.5

16.6

General EWS/OBC (NCL) SC/ST/PwD Number of Candidates Appeared in this paper

80629

All India Rank in this paper

17886





48f38c66dca2314135a707f1e5103922

GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$

Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)

The GATE 2021 score is calculated using the formula

where, M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_e is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

S_a = 350, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

standard deviation of marks of all the candidates who appeared in the paper.

Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

In the GATE 2021 score formula, $M_{\rm e}$ is 25 marks (out of 100) or $\mu + \sigma_{\rm e}$, whichever is greater. Here μ is the mean and σ is the

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship.

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

Name

PRANAY SINGHANIA

Parent's / Guardian's Name

ANJANA SINGHANIA

Registration Number

Date of Birth

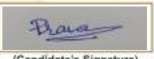
EC21S48010059

30-Apr-1999

Examination Paper

Electronics and Communication Engineering (EC)





(Candidate's Signature)

Performance

GATE Score

441

Marks out of 100°

31.33

25.0 Qualifying Marks**

22.5

16.6

General EWS/OBC (NCL) SC/ST/PwD Number of Candidates Appeared in this paper

80629

All India Rank in this paper

4245







db2bc945388ae3ad0553695a59d22022

Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

The GATE 2021 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_e is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

S_a = 350, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

In the GATE 2021 score formula, $M_{\rm e}$ is 25 marks (out of 100) or $\mu + \sigma_{\rm e}$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

Name

PRANAY SINGHANIA

Parent's / Guardian's Name

ANJANA SINGHANIA

Registration Number

IN21S18010101

30-Apr-1999

Date of Birth

Examination Paper

Instrumentation Engineering (IN)





16770

Performance

GATE Score

Marks out of 100°

Qualifying Marks**

52

567

36.0 General

32.4

24.0

EWS/OBC (NCL) SC/ST/PwD

664

Valid up to 31" March 2024

 Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

Number of Candidates

Appeared in this paper

All India Rank in this

paper

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.



Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



328ead6944099e97604623b2caa24d59

The GATE 2021 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_e is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

S_a = 350, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

In the GATE 2021 score formula, $M_{\rm e}$ is 25 marks (out of 100) or $\mu + \sigma_{\rm e}$, whichever is greater. Here μ is the mean and σ is the

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

Name

RAHUL KUMAR YADAV

Parent's / Guardian's Name

SANTOSH KUMAR

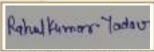
Registration Number

EC21S43032027

Examination Paper

Electronics and Communication Engineering (EC)





(Candidate's Signature)

Performance

GATE Score

364

Marks out of 100°

26

25.0 Qualifying Marks**

22.5

16.6

Date of Birth

15-Jul-1998

General EWS/OBC (NCL) SC/ST/PwD Number of Candidates Appeared in this paper

All India Rank in this paper

80629

7666



Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



5075699885030528aa67dcdb5e112ab0

Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

The GATE 2021 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_e is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

S_a = 350, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

In the GATE 2021 score formula, $M_{\rm e}$ is 25 marks (out of 100) or $\mu + \sigma_{\rm e}$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



Graduate Aptitude Test in Engineering (GATE)

Name

Candidate's Details

MUKHAR MEHROTRA

Parent's / Guardian's Name

ANURUDH KUMAR MEHROTRA

Registration Number

Date of Birth

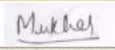
EC21S48011309

10-Sep-1999

Examination Paper

Electronics and Communication Engineering (EC)





(Candidate's Signature)

Performance **GATE Score**

603

25.0

Marks out of 100°

42.67

Qualifying Marks**

22.5

General EWS/OBC (NCL) SC/ST/PwD Number of Candidates Appeared in this paper

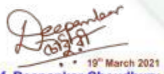
paper

All India Rank in this

1174

80629

16.6



Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



b8fb5dddf4a57643967982cebc1b35cf

Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

The GATE 2021 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_e is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

S_a = 350, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

In the GATE 2021 score formula, $M_{\rm e}$ is 25 marks (out of 100) or $\mu + \sigma_{\rm e}$, whichever is greater. Here μ is the mean and σ is the

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



Graduate Aptitude Test in Engineering (GATE)

Name Candidate's Details

PRATEEK SINGH

Parent's / Guardian's Name

NARVADESHWAR SINGH

Registration Number

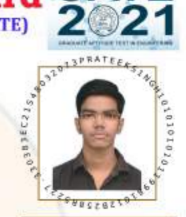
Date of Birth

EC21S48032073

12-Oct-1998

Examination Paper

Electronics and Communication Engineering (EC)





Performance

GATE Score

383

Marks out of 100°

27.33

25.0 Qualifying Marks**

22.5

16.6

General EWS/OBC (NCL) SC/ST/PwD Number of Candidates Appeared in this paper

80629

All India Rank in this paper

6632



Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



0424137725a0a7a38a4be25418027e26

Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

The GATE 2021 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_e is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

S_a = 350, is the score assigned to M_a

 $S_i = 900$, is the score assigned to M_i

In the GATE 2021 score formula, $M_{\rm e}$ is 25 marks (out of 100) or $\mu + \sigma_{\rm e}$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

GATE 2021 Result [EC]

Name

GARGI AGRAWAL

Registration

Number

EC21S45001193



Gender

Female

Parent's/Guardian's

name

GOPAL AGRAWAL

Date of birth

20-June-2000

Examination Paper

Electronics and Communication Engineering (EC)

Marks out of 100#

25.33

All India Rank in

8226

355

this paper

Qualifying 25 022.5 Marks*# Gene0890

GATE Score

(NCL)/EWS

16.6 SC/ST/PwD

[&]quot;Normalized marks for multisession papers (CE, CS and ME)

⁴⁴ A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

GATE 2021 Result [EC]

PRADA GUPTA

Registration Number

EC21S48010081



Gender

Female

Pourpta

Parent's/Guardian's name

ARUNA GUPTA

Date of birth

17-April-1999

Examination Paper

Electronics and Communication Engineering (EC)

Marks out of 100²

29.67

All India Rank in this paper

5118

Qualifying Marks** 25.0 22.5 General OBC (NCL)/EWS GATE Score

417

SC/ST/PwD

16.6

Note:

- The marks and score provided here are for information only.
- An electronic or paper copy of this document is not valid.
- The official GATE 2021 Score Card can be downloaded from the GOAPS site between March 30, 2021 and June 30, 2021.
- From July 1, 2021 to December 31, 2021, the GATE 2021
 Scorecard can be downloaded from GOAPS portal by paying a fee of INR 500/-. From January 1, 2022, the GATE

^{*} Normalized marks for multisession papers (CE, CS and ME)

^{**} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

S. No.	Name	Score	All India Rank	Remarks
1.	Punit Jain	216	705	B. Pharm., Final Year
2.	Sanjhi Sharma	208	910	B. Pharm., Final Year
3.	Shubham Shukla	203	1039	B. Pharm., Final Year
4.	Ruchi Shakya	179	2137	B. Pharm., Final Year
5.	Aarti Gupta	175	2391	B. Pharm., Final Year
6.	Lovenesh Kumar	175	2391	B. Pharm., Final Year
7.	Sumit Kumar	162	3469	B. Pharm., Final Year
8.	Divya Chaudhary	146	5299	B. Pharm., Final Year

Previous Results

KIET SCHOOL OF PHARMACY

S.No.	Name	Score	All India Rank
1.	Preeti Choudhary	201	514
2.	Anubhav Singh Chauhan	199	575
3.	Vivek Sahu	194	682
4.	Shubham Sharma	186	875
5.	Vipul Sharma	185	900
6.	Bhoomika Varshney	184	941
7.	Ayushi Dwivedi	184	949
8.	Dhruv Gaur	181	1076
9.	Saurav Tomar	180	1111
10.	Divyansh Garg	177	1194
11.	Unnati Batra	172	1414
12.	Vardan Gupta	165	1720
13.	Vikas Dagar	152	2620
14.	Kunal Kanojia	148	2960
15.	Shivam Arya	140	3823
16.	Vipin Kumar	134	4646
17.	Vijay	133	4804
18.	Shivani Singh	129	5459
19.	Poornima	126	5867
20.	Varnika Sharma	116	7781
21.	Sayed Imran Ahmad	106	10323

S.No.	Name	Score	All India Rank
1.	Vivek Sahu	192	291
2.	Abhijit Nair	185	378
3.	Dikshay Tyagi	169	659
4.	Siddhant	169	659
5.	Shubham Sharma	162	884
6.	Udit Gandhi	162	884
7.	Jatin Jawla	160	946
8.	Ayush	160	946
9.	Mukarram	155	1138
10.	Bhanu	152	1263
11.	Divya	146	1560
12.	Amrita Mathur	141	1886
13.	Shubham Rana	139	2036

S.No.	Name	Score	All India Rank
1.	Jitender Pratap Yadav	222	224
2.	Vaishali Khanna	197	492
3.	Hemant Sharma	194	530
4.	Deep Pathak	190	590
5.	Anshu	163	1288
6.	Rajat Bajwan	157	1549
7.	Rajendra Kumar	149	1972
8.	Utsav Verma	146	2145
9.	Anchal Arora	145	2211
10.	Akash Soni	143	2340
11.	Rakesh Gupta	137	2773
12.	Nirmal Maurya	98	7702

S.No.	Name	Score	All India Rank
1.	Abhishek Jha	199	55
2.	Vivek Singh	185	114
3.	Ashish Kr. Pandey	177	157
4.	Dev Jain	171	201
5.	Antra Chaudhary	157	366
6.	Raghukul Tilak	156	387
7.	Shreya Sharma	154	424
8.	Pankaj Dagar	151	484
9.	Harsh Kushwaha	136	927
10.	Aarti Batla	131	1124
11.	Ashutosh kr	127	1342
12.	Ashutosh Gupta	120	1798
13.	Neha Sharma	119	1892
14.	Dharmendra Singh	135	965
15.	Atul Kumar Pandey	135	965
16.	Minakshi	162	290

GPAT CLUB (2020-21)

TIME-TABLE

S. No	Days	Batch (Year)	Timings	Mode
1	Monday to Friday	2017-2021 (Final Year)	3:00 to 5:00 PM	Online (MS Team)
2	Monday to Friday	2018-2022 (Third Year)	3:00 to 5:00 PM	Online (MS Team)
3	Monday to Friday	2019-2023 (Second Year)	3:00 to 5:00 PM	Online (MS Team)

Note: Weekly Test will be conducted on Every Sunday for the duration of 2.00 Hrs. and contains 100 questions.

GPAT CLUB-2020-21

LIST OF REGISTERED STUDENTS

S. No.	Username	Name of the Students	University Roll No.
1	lovenesh.1721bph1039@kiet.edu	Lovenesh Kumar	1719950045
2	himanshu.1721bph1027@kiet.edu	Himanshu yadav	1719950033
3	divya.1721bph1023@kiet.edu	Divya Chaudhary	1719950029
4	praveen.1721bph1053@kiet.edu	PRAVEEN KUMAR PATEL	1719950066
5	kartikey.1721bph1033@kiet.edu	Kartikey Bhagat	1719950038
6	sanjhi.1721bph1063@kiet.edu	Sanjhi Sharma	1719950077
7	ashu.1721bph1099@kiet.edu	Ashu Pal	1719950019
8	tanya.1721bph1075@kiet.edu	Tanya Singh	1719950091
9	kshama.1721bph1035@kiet.edu	Kshama Giri	1719950040
10	shrutika.1721bph1068@kiet.edu	Shrutika Sharma	1719950082
11	aamir.1721bph1103@kiet.edu	Aamir Majeed Mir	1719950012
12	anish.1721bph1009@kiet.edu	Anish Kumar Yadav	1719950013
13	mohd.1721bph1042@kiet.edu	Mohd Noorein Siddique	1719950052
14	akash.1721bph1005@kiet.edu	Akash tomar	1719950008
15	vimal.1721bph1080@kiet.edu	Vimal Sahay	1719950096
16	tarun.1721bph1076@kiet.edu	Tarun Shishodia	1719950092
17	akanksha.1721bph1003@kiet.edu	Akanksha	1719950006
18	vanshika.1721bph1079@kiet.edu	Vanshika bhardwaj	1719950095
19	dhruv.1721bph1091@kiet.edu	Dhruv Gaur	1719950028
20	aarti.1721bph1101@kiet.edu	Aarti	1719950001
21	akansha.1721bph1004@kiet.edu	Akansha Pandey	1719950007
22	kumari.1721bph1036@kiet.edu	Kumari Aastha	1719950041
23	aman.1721bph1007@kiet.edu	Aman jain	1719950010
24	bheem.1721bph1017@kiet.edu	Bheem Chandra Kannaujia	1719950022
25	anubha.1721bph1011@kiet.edu	Anubha Andhiwal	1719950015
26	punit.1721bph1055@kiet.edu	Punit jain	1719950069
27	pasha.1721bph1047@kiet.edu	Pasha	1719950059
28	rajat.1721bph1057@kiet.edu	Rajat Goswami	1719950070
29	preeya.1721bph1054@kiet.edu	Preeya Negi	1719950067
30	nupur.1721bph1105@kiet.edu	Nupur Choudhary	1719950056
31	sumit.1721bph1074@kiet.edu	Sumit kumar	1719950090
32	anubhav.1721bph1012@kiet.edu	Anubhav	1719950016
33	abhishek.1721bph1090@kiet.edu	Abhishek sharma	1719950004
34	rashmi.1721bph1059@kiet.edu	Rashmi Jaiswal	1719950072
35	manika.1721bph1093@kiet.edu	Manika Rana	1719950047
36	aarti.1721bph1001@kiet.edu	Aarti Gupta	1719950002
37	ruchi.1721bph1061@kiet.edu	RUCHI SHAKYA	1719950075
38	dev.1721bph1085@kiet.edu	Dev Raichandani	1719950027
39	gulshan.1721bph1024@kiet.edu	Gulshan	1719950030
40	kamal.1721bph1031@kiet.edu	Kamal Shrivastava	1719950037
41	kunwar.1721bph1092@kiet.edu	Kunwar shreshtha	1719950043
42	lalita.1721bph1038@kiet.edu	Lalita Das	1719950044
43	mayank.1721bph1086@kiet.edu	Mayank Tyagi	1719950050

44	jaskaran.1721bph1030@kiet.edu	Jaskaran Singh	1719950036
45	manish.1721bph1040@kiet.edu	Manish Mishra	1719950048
46	ishani.1721bph1028@kiet.edu	Ishani Verma	1719950034
47	vimlesh.1721bph1102@kiet.edu	vimlesh panwar	1719950098
48	mohammad.1721bph1104@kiet.edu	Mohammad Irfan Thoker	1719950051
49	srishti.1721bph1097@kiet.edu	Srishti Dadheech	1719950088
50	ratika.1721bph1060@kiet.edu	Ratika Birla	1719950073
51	prateek.1721bph1051@kiet.edu	Prateek Gupta	1719950064
52	pragya.1721bph1049@kiet.edu	Pragya Singh	1719950061
53	harsh.1721bph1025@kiet.edu	Harsh bansal	1719950031
54	prateek.1721bph1052@kiet.edu	Prateek Yadav	1719950065
55	priyanka.1721bph1095@kiet.edu	Priyanka Garg	1719950068
56	manisha.1721bph1041@kiet.edu	Manisha	1719950049
57	yogita.1721bph1084@kiet.edu	Yogita kaushik	1719950102
58	nishita.1721bph1045@kiet.edu	NISHITA GUPTA	1719950055
59	sanjiv.1721bph1064@kiet.edu	Sanjiv Kumar Yadav	1719950078
60 61	anju.1721bph1010@kiet.edu shubham.1721bph1072@kiet.edu	Anju SHUBHAM TYAGI	1719950014 1719950086
62	deeksha.1721bph1072@kiet.edu	Deeksha	1719950086
63	yash.1721bph1100@kiet.edu	Yash Dhariwal	1719950101
64	ashutosh.1822bph1017@kiet.edu	ASHUTOSH TIWARI	1819950017
65	sagar.1822bph1070@kiet.edu	Sagar atri	1819950074
66	tushar.1822bph1091@kiet.edu	Tushar Chopra	1819950094
67	manu.1822bph1043@kiet.edu	Manu Chaudhary	1819950047
68	govind.1822bph1030@kiet.edu	GOVIND BHARDWAJ	1819950030
69	devvrat.1822bph1026@kiet.edu	Devvrat yadav	1819950025
70	nihal.1822bph1052@kiet.edu	Nihal kumar	1819950056
71	kajal.1822bph1037@kiet.edu	Kajal	1819950037
72	mansi.1822bph1115@kiet.edu	Mansi chaudhary	1819950046
73	innotech@kiet.edu	Amrita Gantayat	1819950009
74	mohammad.1822bph1046@kiet.edu	Mohammad Adil	1819850050
75	hariom.1822bph1118@kiet.edu	HARIOM SHARMA	1.90199E+12
76 77	archit.1822bph1015@kiet.edu kavya.1822bph1038@kiet.edu	Archit Gupta Kavya Gupta	1819950015 1819950038
78	bhupendra.1822bph1022@kiet.edu	Bhupendra Kumar Yadav	1819950038
79	krishna.1822bph1039@kiet.edu	Krishna singh	1819550022
80	shivam.1822bph1039@kiet.edu	Shivam tyagi	1819950080
81	vartika.1822bph1094@kiet.edu	Vartika Swarnkar	1819950097
82	anand.1822bph1009@kiet.edu	Anand Mohan Kumar	1819950010
83	shalu.1822bph1075@kiet.edu	Shalu Choudhary	1819950079
84	shivani.1822bph1078@kiet.edu	Shivani Bhardwaj	1819950082
85	smriti.1822bph1084@kiet.edu	Smriti Pant	1819950088
86	priyanshi.1822bph1061@kiet.edu	Priyanshi upadhyay	1819950064
87	saksham.1822bph1072@kiet.edu	Saksham rai	1819950076
88	deepshikha.1822bph1025@kiet.edu	Deepshikha	1819950024
89	garima.1822bph1112@kiet.edu	Garima Srivastava	1819950029
90	ritvike.1822bph1067@kiet.edu	Ritvike Shukla	1819950071

91	prachi.1822bph1059@kiet.edu	Prachi Goyal	1819950062
92	anchal.1822bph1011@kiet.edu	Anchal kushwaha	1819950012
93	divyam.1822bph1028@kiet.edu	Divyam Gupta	1819950027
94	vibhanshu.1822bph1096@kiet.edu	Vibhanshu jaiswal	1819950099
95	tanishka.1822bph1087@kiet.edu	Tanishka	1819950090
96	sahil.1822bph1071@kiet.edu	Sahil kumar singh	1819950075
97	nikhil.1822bph1053@kiet.edu	Nikhil kumar singh	1819950057
98	nitesh.1822bph1056@kiet.edu	NITESH SHARMA	1819950060
99	shivansh.1822bph1080@kiet.edu	Shivansh Srivastava	1819950084
100	aman.1822bph1007@kiet.edu	Aman Rawat	1819950007
101	ashish.1822bph1016@kiet.edu	Ashish Kumar Singh	1819950016
102	mohd.1822bph1048@kiet.edu	Mohd Ashhar Suhail Nomani	1819950052
103	misbauddin.1822bph1044@kiet.edu	MISBAUDDIN	1819950048
104	ayush.1822bph1021@kiet.edu	Ayush Raghav	1819950021
105	rohit.1822bph1069@kiet.edu	Rohit Tomar	1819950073
106	brijesh.1822bph1023@kiet.edu	Brijesh Jaiswal	1819950023
107	simran.1822bph1111@kiet.edu	SIMRAN PARVAIZ	1819950087
108	mukul.1822bph1050@kiet.edu	Mukul Tyagi	1819950054
109	km.1822bph1116@kiet.edu	Km Anshika sharma	1819950040
110	aditya.1822bph1006@kiet.edu	Aditya Singh	1819950006
111	dolly.1923bph1077@kiet.edu	Dolly	1901990500026
112 113	sheetal.1923bph1033@kiet.edu	Sheetal Sharma	1901990500078 190199500019
114	avantika.1923bph1011@kiet.edu	Avantika goyal	190199300019
115	piyush.1923bph1061@kiet.edu sakshi.1923bph1023@kiet.edu	Piyush Gupta Sakshi Ahlawat	19019990500039
116	rashi.1923bph1072@kiet.edu	Rashi Sahu	1901990500075
117	abhishek.1923bph1002@kiet.edu	Abhishek	1901990500003
118	priya.1923bph1018@kiet.edu	Priya Sinha	1901990500063
119	muskan.1923bph1015@kiet.edu	Muskan kashyap	1901990500048
120	alankrita.1923bph1100@kiet.edu	Alankrita sharma	19019905000048
121	ritik.1923bph1032@kiet.edu	Ritik Johari	1901990500071
122	isha.1923bph1001@kiet.edu	Isha Garg	1901990500037
123	harshita.1923bph1026@kiet.edu	Harshita sadhana	1901990500033
124	naman.1923bph1089@kiet.edu	Naman Gupta	1901990500050
125	cheshta.1923bph1024@kiet.edu	Cheshta garg	1901990500023
126	manishika.1923bph1055@kiet.edu	Manishika agrawal	1901990500044
127	unnati.1923bph1021@kiet.edu	Unnati Rajput	1901990500091
128	ritesh.1923bph1068@kiet.edu	Ritesh Thakur	1901990500069
129	sommay.1923bph1036@kiet.edu	Sommay bishnoi	1901990500086
130	sneha.1923bph1102@kiet.edu	Sneha Gautam	1901990500085
131	vipul.1923bph1090@kiet.edu	Vipul Sharma	1901990500098
132	vishal.1923bph1035@kiet.edu	Vishal sharma	1901990500099
133	riti.1923bph1053@kiet.edu	Riti penha	1901990500070
134	abhi.1923bph1085@kiet.edu	Abhi Chandel	1901990500001
135	pradumna.1923bph1066@kiet.edu	PRADUMNA MISHRA	1901990500060
136	neeraj.1923bph1029@kiet.edu	Neeraj Gupta	1901990500052
137	ashutosh.1923bph1081@kiet.edu	Ashutosh Yati	1901990500018

138	prashant.1923bph1046@kiet.edu	Prashant gautam	1901990500061
139	shagun.1923bph1042@kiet.edu	Shagun Deshwal	1901990500076
140	gaurav.1923bph1078@kiet.edu	Gaurav Singh	1901990500028
141	priyal.1923bph1063@kiet.edu	Priyal maheshwari	1901990500064
142	ridhima.1923bph1095@kiet.edu	Ridhima Sharma	1901990500067
143	hariom.1923bph1058@kiet.edu	Hariom kumar	1901990500030
144	aman.1923bph1059@kiet.edu	Aman rai	1901990500008
145	varun.1923bph1097@kiet.edu	Varun Kataria	1901990500094
146	musaib.1923bph1025@kiet.edu	Musaib Ziya	1901990500047

Batch	Section	Mobile Number
B. Pharm. (2017-2021)	A	9540712014
B. Pharm. (2017-2021)	A	9045531580
B. Pharm. (2017-2021)	Α	7902079834
B. Pharm. (2017-2021)	В	9532960489
B. Pharm. (2017-2021)	A	8707067548
B. Pharm. (2017-2021)	В	9555908890
B. Pharm. (2017-2021)	A	8445634565
B. Pharm. (2017-2021)	В	9643239313
B. Pharm. (2017-2021)	Α	9140768663
B. Pharm. (2017-2021)	В	7042120804
B. Pharm. (2017-2021)	Α	9682695182
B. Pharm. (2017-2021)	А	9125083242
B. Pharm. (2017-2021)	В	9990788958
B. Pharm. (2017-2021)	Α	9968127026
B. Pharm. (2017-2021)	В	8178827224
B. Pharm. (2017-2021)	В	8076867156
B. Pharm. (2017-2021)	Α	9149359645
B. Pharm. (2017-2021)	В	7678444577
B. Pharm. (2017-2021)	Α	9837821904
B. Pharm. (2017-2021)	Α	8171654271
B. Pharm. (2017-2021)	Α	7982649230
B. Pharm. (2017-2021)	Α	6395585165
B. Pharm. (2017-2021)	Α	9627664413
B. Pharm. (2017-2021)	Α	9140532912
B. Pharm. (2017-2021)	А	8191081450
B. Pharm. (2017-2021)	В	8267840947
B. Pharm. (2017-2021)	В	9650721735
B. Pharm. (2017-2021)	В	9639920905
B. Pharm. (2017-2021)	В	7834825751
B. Pharm. (2017-2021)	В	9720870627
B. Pharm. (2017-2021)	В	9650131324
B. Pharm. (2017-2021)	Α	8859946061
B. Pharm. (2017-2021)	Α	8802836143
B. Pharm. (2017-2021)	В	8209735387
B. Pharm. (2017-2021)	Α	9953078408
B. Pharm. (2017-2021)	Α	8920570483
B. Pharm. (2017-2021)	В	19582630074
B. Pharm. (2017-2021)	A	8318725805
B. Pharm. (2017-2021)	Α	9410294936
B. Pharm. (2017-2021)	Α	7042562607
B. Pharm. (2017-2021)	A	8755160769
B. Pharm. (2017-2021)	Α	9919126472
B. Pharm. (2017-2021)	A	8178613115

B. Pharm. (2017-2021)	Α	9650287464
B. Pharm. (2017-2021)	Α	7505374872
B. Pharm. (2017-2021)	Α	7011607369
B. Pharm. (2017-2021)	В	9105574571
B. Pharm. (2017-2021)	A	7051411369
B. Pharm. (2017-2021)	В	8882292751
. ,		
B. Pharm. (2017-2021)	В	8630769688
B. Pharm. (2017-2021)	В	9599147559
B. Pharm. (2017-2021)	В	9889988347
B. Pharm. (2017-2021)	A	7310851423
B. Pharm. (2017-2021)	В	8707502545
B. Pharm. (2017-2021)	В	7042470587
B. Pharm. (2017-2021)	Α	7982373209
B. Pharm. (2017-2021)	В	9540937326
B. Pharm. (2017-2021)	В	7011241625
B. Pharm. (2017-2021)	В	9868991027
B. Pharm. (2017-2021)	A	8864998465
B. Pharm. (2017-2021)	В	7532936615
B. Pharm. (2017-2021)	A	8094422585
, ,	В	9354738277
B. Pharm. (2017-2021)	_	
B. Pharm. (2018-2022)	A	9953005831
B. Pharm. (2018-2022)	В	9625364052
B. Pharm. (2018-2022)	В	9205532501
B. Pharm. (2018-2022)	A	9582475827
B. Pharm. (2018-2022)	Α	9720780075
B. Pharm. (2018-2022)	Α	9616593010
B. Pharm. (2018-2022)	В	7052126697
B. Pharm. (2018-2022)	Α	9458592931
B. Pharm. (2018-2022)	Α	6398238131
B. Pharm. (2018-2022)	Α	9027634775
B. Pharm. (2018-2022)	Α	9956045675
B. Pharm. (2018-2022)	В	7065287294
B. Pharm. (2018-2022)	A	7983942174
B. Pharm. (2018-2022)	A	8512870704
B. Pharm. (2018-2022)	A	6392436633
, ,		7054487946
B. Pharm. (2018-2022)	A	
B. Pharm. (2018-2022)	В	8126833502
B. Pharm. (2018-2022)	В	9027362349
B. Pharm. (2018-2022)	A	8982561485
B. Pharm. (2018-2022)	В	8929214045
B. Pharm. (2018-2022)	В	8630221170
B. Pharm. (2018-2022)	В	9205727296
B. Pharm. (2018-2022)	В	9675526594
B. Pharm. (2018-2022)	В	8787213950
B. Pharm. (2018-2022)	Α	7292088426
B. Pharm. (2018-2022)	A	9506366616
B. Pharm. (2018-2022)	В	8173011868
D. 1 Harm. (2010-2022)		31/3011000

B. Pharm. (2018-2022)	В	9821694125
B. Pharm. (2018-2022)	A	8373910555
B. Pharm. (2018-2022)	A	7351745626
B. Pharm. (2018-2022)	В	8808694570
B. Pharm. (2018-2022)	В	7983616039
B. Pharm. (2018-2022)	В	7652018244
B. Pharm. (2018-2022)		7632018244
B. Pharm. (2018-2022)	B B	7289930309
B. Pharm. (2018-2022)	В	6375237695
,	А	9027506438
B. Pharm. (2018-2022) B. Pharm. (2018-2022)	A	8587941177
B. Pharm. (2018-2022)	В	8181958010
B. Pharm. (2018-2022)	А	6398004799
, ,	A	8218115371
B. Pharm. (2018-2022) B. Pharm. (2018-2022)	В	7042767037
B. Pharm. (2018-2022)	А	9610362743
,	В	6005008698
B. Pharm. (2018-2022) B. Pharm. (2018-2022)	В	8171525471
, ,	A	8851677676
B. Pharm. (2018-2022)	A	8917887587
B. Pharm. (2018-2022)	A	7668959400
B. Pharm. (2019-2023)	В	7838129198
B. Pharm. (2019-2023)	А	7906863683
B. Pharm. (2019-2023)	В	9456600508
B. Pharm. (2019-2023) B. Pharm. (2019-2023)	В	9958588750
B. Pharm. (2019-2023)	В	9125470169
B. Pharm. (2019-2023)	А	9958029035
B. Pharm. (2019-2023)	В	8448077047
B. Pharm. (2019-2023)	А	9667842609
B. Pharm. (2019-2023)	A	7302272735
B. Pharm. (2019-2023)	В	9560461131
B. Pharm. (2019-2023)	A	8859609201
B. Pharm. (2019-2023)	A	8920270583
B. Pharm. (2019-2023)	В	9555689996
B. Pharm. (2019-2023)	A	7500603909
B. Pharm. (2019-2023)	A	6387218445
B. Pharm. (2019-2023)	В	7042727795
B. Pharm. (2019-2023)	В	7011795019
B. Pharm. (2019-2023)	В	9318362323
B. Pharm. (2019-2023)	В	9058551431
B. Pharm. (2019-2023)	В	7017528245
B. Pharm. (2019-2023)	В	9639807715
B. Pharm. (2019-2023)	В	7906944501
B. Pharm. (2019-2023)	A	8368507209
B. Pharm. (2019-2023)	В	9116268207
B. Pharm. (2019-2023)	В	7042064515
B. Pharm. (2019-2023)	A	7303476699
D. 1 Harm. (2013-2023)		7303470033

В	9140339181
В	9958806987
Α	9455956650
В	9166804204
В	7251000923
Α	7078624026
Α	8290441475
В	8860551800
Α	9469785737
	B A B B A A

OFFICE ORDER: 11/2019

Skill Enhancement Programme for Smart Empowered Professionals (SEP) (Revised - Policy on Soft Skills Training)

Reference: Office Order 22/2018 dated 23 Jul'18

 It is hereby informed that *Policy* under reference has been revised to accommodate minor changes (Refer - Annexure 1 for revised action plan) to be implemented w.e.f. forthcoming semester i.e. academic year 2019-20 spanning the entire stay of the student in the campus. The programme will be as per the following duration: B. Tech (100+ Hrs.), B. Pharm (100 Hrs.), MCA (80+ Hrs.), MBA (60 Hrs.) and M. Pharma (40 Hrs.) duly integrated in time table. Semester wise distribution is tabulated below:-

Name of Program	Sem 1	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII
B.Tech	10 hours	-	20 hours	20 hours	20 hours	20 hours	10 hours along with Aptitude Training
B.Pharm	5	10 hours	20 hours	20 hours	20 hours	20 hours	10 hours before start of recruitment
MBA	20 hours	20 hours	20 hours	4	*	(10)	2
MCA	20 hours	20 hours	20 hours	20 hours	10 hours before start of recruitment	85%	4
M.Pharm	20 hours	20 hours	845	-	20	E	8

- It can be seen that the training process (Skill Enhancement Programme for Smart Empowered Professionals - SEP) is ranging from 40 - 100+ hours depending on the course (B. Tech / B. Pharm / MCA / MBA / M. Pharm) and will consist of the following stages:-
 - (a) Training delivery, which consists of "Two trainers in a classroom model for two consecutive lectures" for all the streams in the second and third year of the four year courses running on campus and for a proportionate time for the other courses. It will also be attempted to freeze at least one trainer per year per section for effective monitoring of the students on a long term basis. In addition, the trainer's performance may also be ascertained.
 - (b) Assessment To be done on the basis of regular classroom activities, so as to account for the outcomes of the training provided; this is also linked to the number of students recruited every year as well as the percentage of training sessions attended by the student.

KIET Group of Institutions

- 3. The detailed guidelines along with topics to be covered in each semester as per the above policy are attached herewith as appendices as per following details:-
 - (a) Appendix A B. Tech 1st sem. & B. Pharma 2nd semester

 - (b) Appendix B B. Pharma & B. Tech 3rd semester; MCA & MBA 1st semester
 (c) Appendix C B. Pharma & B. Tech 4th semester; MCA & MBA 2rd semester
 - (d) Appendix D B. Pharma & B. Tech 5th semester; MCA & MBA 3th semester
 - (e) Appendix E B. Pharma & B. Tech 6th semester; MCA 4th semester
 (f) Appendix F M. Pharmacy 1st and 2nd semester
- The modalities for implementations will be as follows:-
 - (a) The respective HODs to earmark Soft Skills Training classes number of hours as per above table in consultation with HOD HS.
 - (b) Regular soft skills training sessions to be integrated in academic time table well in advance.
 - (c) Attendance of students in the Soft Skills Sessions to be considered as a part of the regular attendance, for the students to appear for the internal CT's.
 - (d) Assessment of soft skills year wise through class room activities & grading of students to be done on a scale of 1 - 5 marks for the same (where 1 stands for NEEDS IMPROVEMENT, 2 stands for BELOW AVERAGE, 3 stands for AVERAGE, 4 stands for GOOD and 5 stands for OUTSTANDING).
 - (e) Certification on the basis of 80% and above attendance and active participation (achieving a grade of 3, 4 or 5) in the activities. Those students who have 60% and above attendance in the Soft Skills sessions and are consistently performing (achieving a grade of 4 or 5) well in the class activities will also be awarded a certificate with the relevant grade.
- 5. The idea is to fine tune the students attitude, values, beliefs, futuristic thinking, life-long learning, team-work, employability, various skill sets of communication, manners, etiquettes etc. so as to ensure that, they are capable enough to deal with different situations diligently and responsibly/ are able to express themselves clearly, correctly and concisely, so as to contribute towards the betterment of society.
- 6. Please ensure that the policy is implemented in letter and spirit so that the students become Smart Empowered Professionals once they graduate from KIET Group of Institutions.
- The previous Office Order 22/2018 dated 23 Jul'18 stands superseded.

Dr. Col (A) Garg Director

12 Jun 19

Distribution:

Joint Director/ Deans/ Principal-KSOP/ HODs (CS/IT/EC/EN/EI/CE/ME/AS/MCA/MBA/HS) GM-TBI & Dean IEC, Head-CRPC, Head-CAM, Head-AEC, Head-IRCDC, Head - IC, Addl. Head IIPC, Chairperson-ICC, Manager-ITSS, Manager-IA, Manager-HR, Registrar, Admin Officer, Acets Officer, Librarian, Purchase Officer, Central Lab

In order to achieve the above, it has been decided to adopt a seamless approach spanning the entire stay of the student in the campus irrespective of his/her field of study.

The following is the action plan according to the respective courses:

(AY 2019-20)

B.TECH.

- 10 Hours - 1 Lecture per week per section integrated in regular timetable.

III SEM - 20 hours integrated in regular timetable.

IV SEM - 20 hours integrated in regular timetable.

V SEM - 20 hours integrated in regular timetable.

VI SEM - 20 hours integrated in regular timetable.

VII SEM - 10 hours of SEP along with Aptitude Training.

TOTAL HOURS: 100+

B.PHARMA.

- 10 Hours - 1 Lecture per week per section integrated in regular timetable.

III SEM - 20 hours integrated in regular timetable.

IV SEM - 20 hours integrated in regular timetable.

V SEM - 20 hours integrated in regular timetable.

VI SEM - 20 hours integrated in regular timetable.

VII SEM - 10 hours capsule training before recruitment starts.

TOTAL HOURS: 100



I SEM - 20 hours integrated in regular timetable.

II SEM - 20 hours integrated in regular timetable.

III SEM - 20 hours integrated in regular timetable.

IV SEM - 20 hours integrated in regular timetable.

V SEM - 10 hours capsule training before

recruitment starts.

TOTAL HOURS: 80+

MBA

I SEM - 20 hours integrated in regular timetable.

II SEM ~ 20 hours integrated in regular timetable.

III SEM - 20 hours integrated in regular timetable.

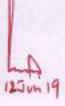
TOTAL HOURS: 60

M.PHARMA

I SEM - 20 hours integrated in regular timetable.

II SEM - 20 hours integrated in regular timetable.

TOTAL HOURS: 40



		epartment of Humanities & Social Sciences
	Top	ics for B.Tech 1st Sem & B. Pharma 2nd Sem
	Append	lix - A: Soft Skills Module - Employability Skills
s.no NO. O HOUR		TOPICS TO BE COVERED
1	1	Emergence of Soft Skills
2	1	Attitude
3	1	Emotional Quotient
4	1	Gratitude
5	1	Motivation
6	1	Personality Tree
7	1	Self-Introduction in various context (Social, Professional)
8	1	Communication Skills (LSRW)
9	1	Creativity
10	1	Personal Leadership
		Total No. of Hours: 10
	SPERSED VITIES	Vocabulary building+ JAM, + PARAGRAPH & GRAMMAR WORKSHEETS

12 Jun 19

Topi	cs for B.Te	ech III Sem, B.Pharm III Sem, MCA I S	em & MR	1 I Sam	
	Appen	dix - B: Soft Skills Module - Employab	ility Skills	VI Sein	
S.NO	NO. OF HOURS				
1	2	Street Smart V/S Book Smart			
2	2	Know Yourself		1	
3	2	Life Long Learning		+	
4	2	Peer Pressure			
5	2	Time Management			
6	2	Gender Equality			
7	2	Study Skills			
8	2	Creative Thinking			
9	2	Picture Perception			
		E-mail Writing			
10	2	Grammar Cheat Sheet, Grammar Tips			
12	2	Formal Letter Writing			
13	~	Verbal Ability Test			
otal No.	of Hours	26			



Department of Humanities & Social Sciences

Topics for B.Tech & B.Pharm IV Sem, MCA & MBA II Sem

Appendix - C: Soft Skills Module - Employability Skills

S.No			Session	
1	Recap of previous semester learning- Making Connectivity	Hours 2	Session 1 and Session 2	
2	Emotional Intelligence- in reference to anger	2	Session 3 and Session 4	
3	Crisis Management- Change itself becomes a crisis if not faced gracefully	2	Session 5 and Session 6	
4	Interpersonal Skills - We are always better together	2	Session 7 and Session 8	
5	Body Language and Professional Grooming- Let your words be silent and your actions speak		Session 9 and Session 10	
6	Business Communication- Power Point Presentation with practice sessions		Session 11 and Session 12	
7	Business Communication- E-mail Writing, Audio Comprehensions	2	Session 13 and Session 14	
8	Self Motivation- Ensuring personal success	2	Session 15 and Session 16	
9	GD Practice Session	2	Session 17 and Session 18	
10	Grammar Practice/Paragraph Writing	2	Session 19 and Session 20	
11	Grammar Practice/ Extempore	2	Session 21 and Session 22	
12	Mid Sem Assessment (Ensuring concurrent Control)- Using know thyself approach	2	Session 23 and Session 24	
	Total No. of hours	24		

Interspersed Activities - Vocabulary (Word Games), Role Plays, Videos, General Awareness Quizzes, Questionnaires (including psychometric tests).



Department of Humanities & Social Sciences Topics for B.Tech V Sem, B.Pharm V Sem, MCA III Sem & MBA III Sem						
Appendix - D: Soft Skills Module - Employability Skills						
S.No	Topics	Sub-Topics				
1	Skills 4.0: Growing Role of Soft Skills	Soft Skills Vs Hard Skills	2			
		Human vs Machine				
	Career Planning and Goal Setting (RIASEC TEST)	Placement Synopsis	2			
2		Picture Perception	2			
		E-mail Writing Tips				
		Paragraph Writing	2			
		Story Time				
3	Becoming Skillfull	People Management	2			
		Time Management	2			
		Agility Learning	2			
		Creative Thinking	2			
		Becoming An Online Guru	2			
4	Training and Internship		2			
	Total No. of Hours		20			

12 Jun 19

	Department of Huma	nities & S	Social Sciences			
	Topics for B.Tech VI Sem, B.					
Appendix - E: Soft Skills Module - Employability Skills						
S.No	Topics	No of Hours	Session			
1	Recap of previous semester learning - Making connectivity	2	Session 1 and Session 2			
2	Elevator pitch, Self analysis and professional Introduction	2	Session 3 and Session 4			
3	How to prepare for Industry 4.0 and Industry 5.0 / Industry expectation	2	Session 5 and Session 6			
4	Job Seeking skills					
4.1	Virtual Image and Networking	2	Session 7 and Session 8			
4.2	Netiquette	2	Session 9 and Session 10			
4.3	Cover letter, resume , SOP	2	Session 11 and Session 12			
5	Recuitment and selection					
5.1	Multi cultural fluency, Interview process, types, styles, tips	2	Session 13 and Session 14			
5.2	Cracking PI through Transactional	2	Session 15 and Session 16			
5.3		6	Session 17 to Session 22			
6	Post Assessment (Mock Video exercises)	2	Session 23 and Session 24			
	Total No. of hours					



Appendix F

No. of hours	Topics	Sub-Topics
2	Skills in Highest Demand in India//Major Recruiters /Understanding Recruitment Process	Generic Skills, Personality Traits, Domain Specific skills, Recruitment Procedures
3	Self-Analysis and Professional Introduction	SWOT Analysis, Self Esteem, Self-Branding, VAKOG
3	Effective Communication	PPT-and Activities
3	Types of CV-Resume Writing	Assessment/Feedback and Practice Exercise/
3	Critical Thinking, Problem Solving/Decision making	Case Analysis + CNA
12	Interview Skills (FAQs -HR)+CNA	Tips and Practice through Mock Interviews(Assessment)
10	Group Discussions + CNA	Tips and Practice through Mock GDs
4	Written Activities	Paragraph writing, E-mail writing, Picture perception, Formal letter
40	Total No of Hours	



Time Table of Soft Skills - Session 2020-21 (Odd Semester)

Classes: 1st Semester (B.Tech)

Wef: 07-12		II Period	III Period	IV Period	Lusch	V Period	VI Period	VII Period
flay	1 Period 9:00 9:45	9,45-30:30	10:40-11:25	11:25-12:30	12:30-	1:10-1:55	1:55-2:40	250-3:35
Menday		E-MX	S-SP	B-MKH T-SP		H'-SE Q-ST	V-SK	R-ST
Tuesday	E - (VY) SK	i∂ − H€	D-(VY) HC X-SK	A - MKII L- MK		M - MKH I - HS	F-NG	J-HS
Vednesday	H-HS	K-MK	C - NG S - SP	G-(VI) HC B-MKH		W-SK* P-KI	N-HC U-SP	
Thursday		O-HC E- (VV) SK	X-SK	A - MKH Q - ST		H-MKH I-HS	F-NG V-XK	D-(V1) HC
Friday	L-MK	H − HS T − SE	1-118	P-ST C-NG		G - (1/7) R - ST	N-HC U-SP	

K84 1. MK - Dr Meetu Kumar 0,68.0 -06 2. YY - Ms Vinita Yaday 3. HS - Mr. Himanshu Sasena - 06 H,1-6.1 Y, W&X - Mr. Shrikant Keshav 4.50 ABEM 5. MMH. - Ms. Monika Khurana -06 N&0 +04 8. HC - Mr. Hibesh Chadha P.O.B.R. - Ms. Samiksha Tewar 7.51 3. NS - Ms Nibishi Goel - 04 C&F S,T, &U - Ms. Sudesh Pathani 9.5P



		1,2,1,2	Table of Soft	Att Cam did	A R MC	:41		
			Class	es: 1ª Sem (ME	DA DE HITE	,,,		
Net : 03-17	-2020	1		WHEN	200	V Period	Vi Period	VII Period
	T Poried	II Feriod	III Period	IV Proof	Lunch	A TACHE		
Day	9:09 9:45	9:45-10:30	10:40-11:25	11.25-12:10	12:10-	1:10-1:55	155-249	2:50-3:35
Monday			MCA-LA (BC/VV)					
Tunde		9856 (ER-996)		MRA-TA-(BC-VV)				
Wednesda						MRA-18 (RC+VO		
Thuste						Mark-Inc. (SNE)		
Fristan		MCA-I BIRCYYO		MCA-4-COICHYO		NCA-1-6-19GI		1

1. VY – Ms. Vinita Yadav

+ 05

2. HC - Mr. Hitesh Chadha - 05

4, NG - Ms. Nilakshi Goel - 03 (Aptitude)

Time Table of Soft Skills - Session 2020-21 (Odd Semester)

Classes:5" Sem (B.Tech & B.Pharm) & 3* Sem (MBA & MCA)

Wef: 07-12-2020

	1 Period	Il Period	III Period	IV Period	Lun	V Period	VI Period	VII Period
Duy	9.00-9.45	9:45 - 10:30	18:40-19:35	11:25-12:10	12:10	1:10-1:55	1.55-2.48	250-335
Monday	MEND (MEDI-HS)		TEVROPRESS)	IE-VC (PR = (m)		п-ха (км+мк)	EC-VC(MK+BC)	
Tunky		Milla-III B(17-50.)	ME- VC(MK+/(EE))	NCA-III A(SP-ST)		CS-VA (EM+BC) CO-VA (FR+S)	ME-VA(ES 45P)	
Weburst 25		CE-VA(Sh-SF)	EC-YB (MK+ST)	EN-VC (II)+MAII)			CS-VR (PR+SE) E) = V A (NG)	MBA- HIA(RSEXT)
Thursday		B.P.H-VB (MK+97)	EC-VA (SP +HS)	CSI-VA (PR-MIK)		CS-VC (PR+EIC) RPB-VA(VY+MK)		
Friday	MEAB (0K+80KB)	X	EN-VA (MK+5T)	ENAME (SP-MIGH)			CE- VE(SK+N/KH)	

1. KM - Mr. Komal Mchrotra - 02

2. PR - Ms. Puja Rohatgi - 06

3. MK - Dr. Meetu Kumar - 08

4, NG - Ms. Nilakshi Goel - 01

5, VY - Ms. Vinita Yadav - 01

6. HC - Mr. Hitesh Chadha - 03

Time Table of Quantitative & Verbal Aptitude Classes - Session 2020-21 (Odd Semester)

Classes:5th Sem(B.Tech & B.Pharm), 3rd Sem (MBA & MCA)

W.e.f: 23-11-20	120	-	or mortral	IV Period	Lune
	1Period	II Period	III Period	ALIMANNIA IN THE	12:1
Day	9:00-9:45	9:45-10:30	10:46-11:25	11:25-12:10	1:1
Monday	CE-SIF (VA) EI-SA (SH) MX MEJL-BE/AGI	CS-SA (VA) EN-SA (SH) HS MBA DA (NG)	EN-SB (VA)	CS-58 (SM) ST	
Tuesday	17-58 (VA) NG	esusa (VA) Mesa (SH) HS	ME-58 (VA) PR CS-5C (5H)		
Wedneyday		CS-SA (VA) NG EN-SA (SH)	EN-5B (VA) SK	(5-55 (5H) MCA-35 (VA) NG	
Thursday	CS-SC (SHP ST	ME-SA (SH)	ME-SE (VA)	ME-SD (SH) SP MCA-3A (VA)	-
Friday		CO-SA (VA) MARI CE-SA (SHI	CE-58 (VALVE EI-58 (SH)	EE-SA (SH) CSI-SA (VA) PR	1

V Period	Vi Period	VII Period
1:10-1:55	1:55-2:40	2:50:3:35
EC-SE (VA) CE-SA (SH) SP DEH SX (MG)	CO-SA (VA)	4
ME-SC (VA) EC-SA (SH) MK	.ME-50 /SH7.	
EN-SC (VA) MIK	EC-58 (SH) AMOH	
ME-SC (VA) ST	(T-58 (VA) (T-5A (SH) SP	
IT-SC (SH) MICH	EC-SC (SH)	



		B.Tech-3n	d Year - oth se	m; MCA-1st ye	Lunch	V Period	Vi Period	VII Period	Viii Period
terror of	1Period	II Period	III Period	IV Pennd	Truca	64:20.02.10	02:10-07:00	03:00-03:50	03:56-04:40
Day	9 03-09:59	09:50-10:40	10:40.11:30	11:30-12:20	12:20-01:20	91:22:02:10	02,10 03.45		
Monday			MCA-DI	MCA-2A		CE-6A	CX-48		,
Tuesday			ME-6A	ME-6B	L U	CSE-6A	(SE-6B		
Vednesday	MCA-IC		ME-6C	DCE-6C	N C	CSE-0C	CSI-6A		
Thursday			II-4C	EN-6A	Н	EN-SII	EN-4C		
Friday			MCA-IA	ECE-6B		ECE-6A			
Saturday			EIE-GA	CS-IA		II-6A	II 4H		

Stoc- Mr Shellendra Kumar

		B.Tech-3n	d Year-oth sem	; MCA 1st yea	er-2nd sem; N	ICA znd year	-4th sem		
70	1Period	II Penod	II Period	N Penid	Lunch	V Pered	VI Period	VIPeriod	VIII Period
Day	9:00:09:50	09-50-10-40	10:40-11:30	11:38-12:20	12:20-01-20	01:20-02:10	02:14-03:00	03:00:03:50	03:50:04:40
Monday		(VA) 1 (SH)					2B (VA) (A (SH)		+
Tuesday		A (YA) B (SH)			t		L(VA) L(SH)	II-A & II	TB (SII)
Vednesday		E (VA) L(SH)	MCA-2	C (SH)	U		C(SH)		
Thursday		(VA) (SH)			N C		(VA) (SH)		
Friday		K (VA) B (SH)			Н	MCA-2	A (VA)		
Saturday		(VA) (SII)	IT-8 & C	SI-A (SH)		EIE-A CS-A	(VA) (SH)		

/			me Tritle of Sal						2000
8.Tecl	h-3rd Year 6th	sem; MCA - 1s	t year 2nd sem	; MCA - 2nd ye	ar 4th sem;	MBA - 1st ye	ar 2nd sem; B	. Ph 2nd & 3rd	l year
400	1 Period	It Period	St Period	IV Period	Lunch	V Penod	VIPeriod	VII Period	VIII Period
Day	9:00-09:50	09:50:10:40	10:40-11:30	11:30:42:20	12:20-01:20	01,20-02.10	02:10-03:00	03:00-43:50	03:50-04:40
Monday			91CX - 4A (BC)	MCA - 28 gHC&VY)		CE - B (KM&SPs VIBA - 2A (HC & VV)	CE - A (PR&SK), MBA - 2A (BC & VV)		
Tuesday			ME - B (KM & SK); MBA - 2B (HC & VY)	ME - Λ (PR & SF); MBA - 2B (HC & YY)	L	CSE-B (VY & SP)	CSE - A (PR & SK)	Veryant batches & CS 6th sem (M	
Wednesday		MCA - 2C (HC & VY)	ECE - C (KM & MK); B Ph - 44 (SP & SK)	ME - C (PR & ST)(B Ph - 4A (SP & SK)	U N		CSE - C (KM & ST); B Ph - 6B (SP & SK)	No. of the Section of the Contract of the Cont	- LI & 1.2 af ME (K, ST, MKII)
Thursday			EN - A (KM & SF); B Ph - 6A (SK & SP)	FT - C (PR & MK); B Ph - 6A (SK & SP)	С	EN - C (HC & MK); B Ph - 4B (SK & SP)	EN - B (VY & ST); B Ph - 4B (SK & SP)	Versant busches- sen (HS,	L1 & 12 of IT 6 MKH, ST)
Friday			ECE - B (PR & SP)	MCA-2A (BC & VV)			ECE - A (HC & SK)	1.0000000000000000000000000000000000000	- L1 & L2 of ECI m: (SK, SP, HS, L PR)
Saturday			CS - A(KM & SP)	EIE (MK)		FI - B (PR &	IT - A (KM & SP)	Versani lottches EIE 6th sem (SP,	
	VIII. 86-	Komal Mehrotra	1	7			H5-Mr Hin	nanshu Saxerva	
		s. Poja Rohatgi	-	V			ST - Ms Sa	nikılıa Tewari	
		s Vinita Vadav					SP - Mr-Su	dech Pathania	
		Moota Kumar		1					
	1-10-0	Monika Khurana							
	201101124004	Slinkant Keshay							
		fficeà Chadha							

at the

/	110011			B. rech - 1st	Year 2nd se	m	OF.		
	1Period	II Period	III Period	IV Period	Lunch	V Period	VI Period	VII Period	VIII Period
Day	9:00 - 09:50	89:50 -10:40	10:43 - 11:30	11:30 - 12:20	12:29 - 01:20	01:20 - 62:10	42:10 - 02:00	03:00 - 03:50	03:50 - 04:40
Monday	Sec-Q-51	Sec-P - MK Sec-S - PS Sec-J - HS Sec-P - ST	Sec-X - VT Sec-K - MK Sec-H - HS	Sec-A - MKH Sec-I - PS Sec-L - MK		Sec-R - ST Sec-I - HS	Sre-U - SG	for the Versant do not use thes	ts need to be kept butches so kindly e for the regular stable
Tuesday	Sec-F - ST Sec-K - MK	Sec-F - MK Sec-J - HS Sec-S - PS	Sec-H+IIS	Sec-B - MKH Sec-V - BT Sec-Q - ST Sec-L - MK	L	Sec-R - ST Sec-I - HS	Sec-U - SG		
Vednesday	Sec-V - RT			Src-M - MKH Src-C - HC Src-D - VY	U N	Sec-E-VY	Sec-N - HC Sec-W - 5V		
Thursday		Sec-N - HC Sec-W - SV Sec-D VY	Sec-O - HC	Sec-A - MKH Sec-E - VY	c	Sec-G - VV Sec-X - VT			
Friday		Sec-C - HC		See-B - MKH	Н	Sec-G - VV Sec-O - HC			
Saturday				Sec-M - MKH			- 1		

NOTE-1: The slots for the English Language Lab sessions (RAS-254P) in the sections 'A to L' of 8. Tech 2nd sem maybe arranged according to the specified number of slots attached in a separate spreadsheet defining the fecture load of the English Faculty from the H&S Department.

NOTE-2: The slots for Technical Communication (KAS-491) in 8. Tech 2nd year are also requested to be arranged according to the separate spreadsheet that defines the locations that defines the location from the HSO Department.

9			da 1	sal Ability - Ses 8.Tech - 2nd Ye	ar 4th sem			VII Period	Will Period
		Il Period	If Freid	I IV Period	Lunch	V Period	VI Period	03:06-03:50	65:50-04:40
Day	1 Period	09:50-10:40	10.40-11:30	11:30-12:20	12:28:41:20	01:20-02:10	0210-03:00	931/0-02000	Carried William
Monday	9:00-09:10 CS-8	12:50.10.40	(SA	CSE-A		CSE-II	CSE-C	1	
Tuesday			CSII-A	CSIT-B	t.	CE-A	CE-B		,
Veduciday	l de		IT - A	II + B	N C	n-c	EN-A		
Thursday			ECS-A	ECE - H	н	ECK+C	ME-A		
Friday			ME - II	ME-C		EN-R	EN-C		
Saturday					-	1			

Ki - Ms Eha Grewal

Ref/ Dir/18 /2020 15th Sep'20

OFFICE ORDER: 18/2020

Formation of Computer Programming Proficiency (CPP) Cell Appointment of Head - Computer Programming Proficiency (CPP) Cell

- 1. In today's competitive scenario, **sound knowledge of programming languages** by the students opting engineering branches is a much-needed requirement which cannot be ignored in order to prepare them for the skills of tomorrow.
- 2. Computer Programming Proficiency (CPP) Cell @ Institute level is hereby constituted with an objective to familiarize & equip B.Tech students with programming language & coding skills right in the first year thereby preparing them to excel amidst fast changing technological demands to become a Global Professional.
- 3. Dr. Vineet Sharma, Professor & HoD CSE is hereby designated as Head Computer Programming Proficiency (CPP) Cell with immediate effect.
- 4. The policy doc. covering the details w.r.t. objectives of the CPP Cell, its structure, working, syllabus, outcome, Roadmap etc. for a comprehensive understanding/ clarity shall be issued separately on finalization by Dr. Vineet Sharma in consultation with all stakeholders.
- 5. The **overall implementation of the proposed policy in a phased manner** in first year (for newly admitted students) shall be under the direct control and supervision of **Head-CPP Cell**. He will be working in close coordination with HoD AS, other engineering HoDs & Head CRPC (Coordinator KIET Koder's Korner K3) for the purpose.
- 6. Dr. Vineet Sharma shall be performing the above duties in addition to his regular academic engagement & will be responsible to the undersigned for this additional assignment.

Dr. (Col) A Garg Director

Distribution:

Joint Director/ Deans/ Principal-KSOP/ HoDs (CS/IT/EC/EN/EI/CE/ME/AS/MCA/MBA/HS/CS/CSIT), Addl. HoDs (CO/CSI), GM-TBI & Dean IEC, Head-CRPC, Head-CAM, Head-AEC, Head-IC, Addl. Head-IIPC, Chairperson-ICC, Head-IT Operations, Manager-IA, Head-HR, Registrar, Admin Officer, Accts Officer, Librarian, Purchase Officer, KIETians

Copy to:

- Dr. Vineet Sharma, HoD CSE & Head-CPP Cell
- Dr. C.M Batra, HoD AS To facilitate its smooth implementation @ dept. level (Ist year)
- HoDs (Engineering) & Head CRPC For requisite support

Annexure to Office Order 18/2020 dated 15th Sep'20 (CPP Cell)

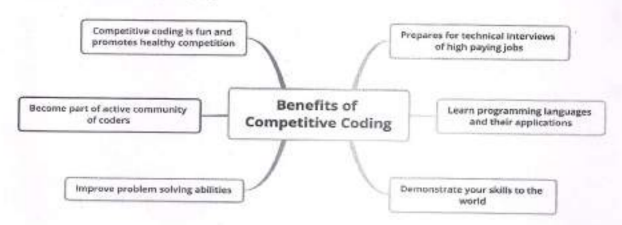
Computer Programming and Proficiency Policy

1. Need for the Policy

Learning and gaining the expertise in computer programming language is extremely important for engineering students not only for circuit branches but for core branches also. It has also been observed that a large number of students of core branches are joining the IT companies and making their career in IT. Knowledge of computer programming is one of the essential tools for students of all branches. It can be anticipated that to become a global professional, computer programming language is an essential attribute along with technical, communication and interpersonal skills.

Students possessing good coding (programming) and analytical skills, polished with soft skills, will prove worthy in their complete professional journey. In KIET, lots of efforts are being applied to make students a complete engineer so that they can sustain and excel amidst the fast-changing technological demands of the industry.

By the interactions of various industry professionals and the feedback received from alumni, it has been found that strong fundamentals and programming language expertise are essential for engineering graduates of all branches in the industry. It is also observed that every year less than 50% of the newly admitted students have computers in their class XII syllabus, and out of them, very few develop computer projects.



The need of the hour is to strengthen the coding ability of each KIET student irrespective of his/her branch from the first year itself. Almost all the world-class institutes and organizations rely on competitive coding to improve their candidate's coding skills. Competitive coding is prevalent in KIET CSE/IT/MCA departments from the second year onwards. However, students of other branches get little exposure to competitive coding before the placement season. Many colleges, including IIIT-Hyderabad (which produces world-class coders), expose students to competitive coding fundamentals in the first year itself. This results in their students performing much better than other colleges in various national and international competitions and securing record-shattering placements. KIET can also gain tremendously by introducing the same coding culture among our students from the first year itself.

Thaen

Page 1 of 7

DS DCT 20

Keeping the above facts in mind i.e. to enhance the programming skills in the engineering graduates of KIET, the Computer Programming and Proficiency (CPP) Cell has framed the programming proficiency policy to be implemented for the first year so that students will have the desired level of computer programming expertise in due course of the B. Tech program.

2. Objectives of the CPP Policy

Many methodologies are there to evaluate and check students' knowledge like sessional exams, university exams, and achieving different MOOCs certificates. Still, none of these methodologies examines whether students have learned the art to synthesize the knowledge gained by them. In the industry, the art of synthesizing knowledge is more critical than merely acquiring knowledge without having an idea where and how to implement it. The objectives of this policy are designed as follows, keeping in mind the applicability of learning in the real-world:

 Introducing students to competitive coding in the first year

Strengthening the logical and analytical skills of students for solving challenges using programming

CPP Policy Objectives Establishing a local chapter of HackerRank platform dedicated to the first year students

 Exposing students to online coding competitions from the first year that will result in better placements

Building a healthy competitive environment for students in KIET campus to strive and excel

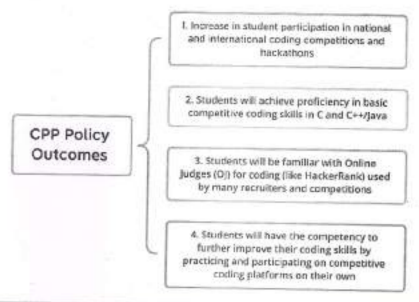
Charme

Page 2 of 7

DIDGTED

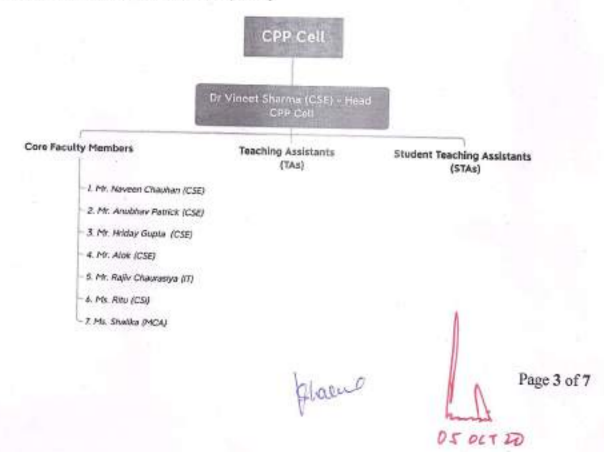
3. Outcomes of the CPP Policy

The CPP policy is designed to help students to garner the ability to synthesize knowledge in competitive coding environment. The outcomes of the CPP policy after successful implementation in the first year will be as follows:



4. Structure of the CPP Cell

- The CPP cell is headed by Dr. Vineet Sharma, Professor and HoD, CSE Department.
- Seven expert faculty from CSE/IT/MCA departments are core members of the CPP cell.
- Four teaching assistants (TAs) who are expert in competitive coding will be members of the CPP cell.
- A pool of dedicated and willing students from IIIrd/IVth year will also be part of the CPP cell as student teaching assistants (STAs).

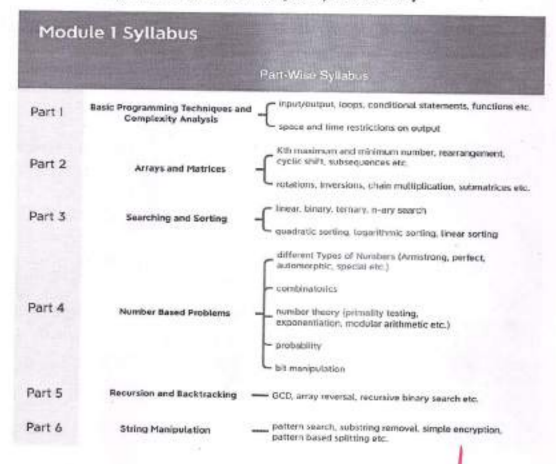


5. CPP Curriculum for the First Year

- The CPP curriculum is created after consulting alumni, industry experts, and competitive coders
- The curriculum is divided in two modules
 - Module 1– Odd Semester
 - Module 2– Even Semester
- Each module requires 96 hours of student interaction in 12 weeks. This will be a mix of student interaction during the time table and also beyond academic hours.
- The curriculum covers the basics of programming, data structures and algorithms, mathematical and analytical problems
- Regular updation of curriculum based on feedback of students, faculties and industry experts will be done

5.1. Module 1 Syllabus

- · It is divided in six parts
- Each part has multiple coding challenges of varying difficulties levels:
 - Practice To be attempted by students only
 - Level 1 (Beginners) Few challenges to be solved by faculties and TAs
 - Level 2 (Intermediate) Few challenges to be solved by faculties, TAs and STAs
 - Level 3 (Advanced) To be attempted by students only



Harme

Page 4 of 7

05 DLT 20

5.2. Module 2 Syllabus

The contents will be similar to in structure and spirit to those of Module 1. However, object oriented programming languages like C++/Java along with Standard Template Library (STL) will be utilized. Some basic data structures and algorithms will also be introduced in Module 2. The level of difficulty of coding challenges in Module 2 will be substantially increased. The syllabus could be issued well in advance before commencement of even semester.

6. Methodology of Teaching in CPP Cell

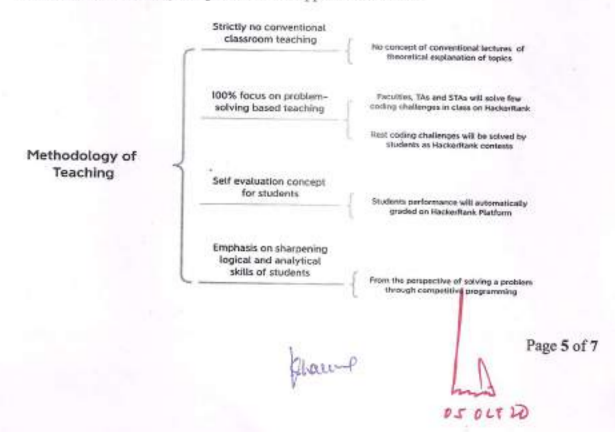
6.1. Coding Platform

After evaluating various competitive coding platforms for their relative merits and demerits, the CPP cell has finalized HackerRank platform for all its activities. HackerRank platform provides following advantages over its rivals (like HackerEarth and CodeChef):

- Easy to use for beginners
- Lots of tutorials for students for self-study
- Contain domain/programming language specific challenges for self-practice

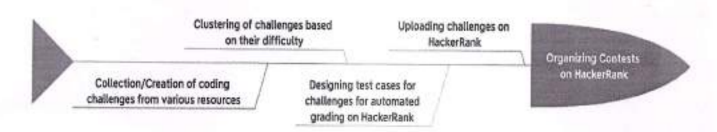
6.2. Teaching Methodology

The teaching methodology in CPP cell will be strictly "problem solving" and "self-evaluation" based. There will be no theoretical lectures and the members of the CPP cell (faculty and TAs) will solve the challenges (L1 and L2) of a topic live on HackerRank in the classroom. The students will then try to solve challenges of L1, L2 and L3 of the topic and get automated feedback from HackerRank based on the test cases for each challenge. The students will discuss their doubts with STAs beyond the academic hours of the institute. KIET student clubs like KIET Koders Korner (K3) and DSC Club will organize monthly coding competition with support of CPP cell.



6.3. Creating Coding Challenges for Students and Organizing Coding Contests

- The CPP cell members can utilize variety of resources to design coding challenges like:
 - Laaksonen, Guide to Competitive Programming, 2nd ed., Springer International Publishing, 2020.
 - b. Johan Sannemo, Principles of Algorithmic Problem Solving, Draft version, 2018.
 - c. S. Skiena and M. Revilla, Programming challenges, New York: Springer, 2005.
 - d. Existing programming challenges on HackerRank, HackerEarth and CodeChef
 - e. Coding related websites and blogs like GeeksforGeeks, CareerCup etc.
- 20-25% novel challenges for each level need to be created by the CPP cell members.
- Following figure summarizes the steps involved in organizing coding contests for the students on HackerRank:



6.4. Motivation for First Year Students for the Success of CPP Policy:

To motivate the first-year students to participate wholeheartedly in the activities of the CPP cell, the following steps can be taken:

- Frequent interaction with KIET alumni in IT industry having good package
- · Certificate of appreciation
- Coding books as reward
- KIET Coder T-shirts and/or other goodies
- Additional bonus marks may be given to top ranking students in coding competitions
- Participation in prescribed number of competitive coding competitions during summer and winter vacation may be counted towards their internship requirements

6.5. Motivation for Senior Students for Student Teaching Assistantship:

Senior students with proven competitive coding and communication skills who will be involved in this program may get:

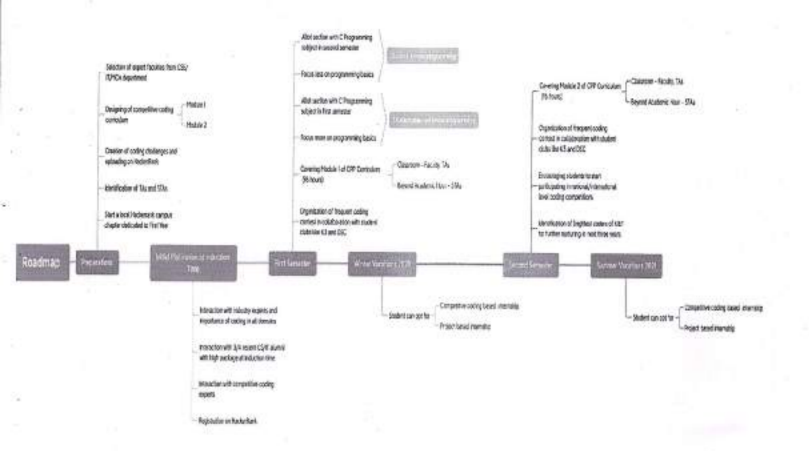
- Certificate of appreciation
- Bonus marks in internals
- Their work may be counted towards their internship requirements

Ghaene

Page 6 of 7

DS OLT LD

7. Roadmap of CPP Cell for the Session 2020-21



Sharme



Page 7 of 7

DS OLT 20 -

Ref/ Dir/27/2020

18th Nov'20

OFFICE ORDER: 27/2020

Skill Development & Finishing School (SD&FS) - New vertical
Appointment of Head - Skill Development & Finishing School (Head-SD&FS)

Ref: Para 3, Minutes of Academic Council Meeting (ACM) dated 7th Nov'20

- Dr. Ajay K. Shrivastava, Prof. & HoD MCA is hereby designated as Head - Skill Development & Finishing School (Head-SD&FS) with immediate effect.
- He shall be performing the above duties in addition to his regular academic engagement & will be responsible to the undersigned for this additional assignment.
- The policy doc. covering the detailed modalities w.r.t this new vertical shall be issued separately on finalization.

Dr. (Col) A Garg Director

Distribution:

 Joint Director/ Deans/ Principal-KSOP/ HoDs (CSE/IT/EC/EN/EI/CE/ME/AS/MCA/MBA/HS), Addl. HoDs (CS/CSIT) GM-TBI & Dean IEC, Head-CRPC, Head-CAM, Head-AEC, Head-IRCDC, Head-IC, Addl. Head-IIPC, Chairperson-ICC, Head-IT Operations, Manager-IA, Head-HR, Registrar, Admin Officer, Accts Officer, Librarian, Purchase Officer, KIETians

Copy to:

Dr. Ajay, K Shrivastava, HoD MCA & Head - Skill Development & Finishing School (Head-SD&FS)

Annexure to Office Order 27/2020 dated 18th Nov'20

Policy Document - Skill Development & Finishing School (SD&FS)

Objective: The changing demands of the Industry require more emphasis on coding as a culture, industry-based project and soft skills. The Institute is already working on these aspects in a distributed manner but coding as a culture in core engineering branches is not properly addressed. So, a separate vertical named Skill Development & Finishing School (SD&FS) is created to address these industry demands and align these distributed activities.

The structure of the vertical is shown in Figure 1. It is shown below

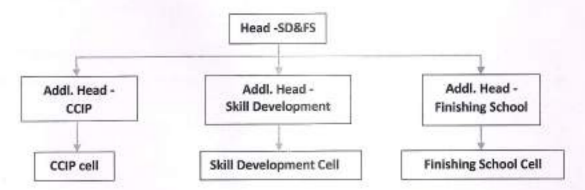


Figure 1: Organizational structure of SD&FS

- Mr. Prashant Agrawal, Associate Professor-MCA appointed as Addl. Head- CCIP.
 This appointment is additional to his regular duties. He will be responsible for planning
 and smooth conduction of competitive coding improvement program (CCIP) for core
 branches through respective Departments. He will report to Head -SD&FS for CCIP cell.
 The detailed description is attached at Appendix-1.
- 2. Dr Vipin Kumar, Associate Professor-MCA redesignated as Addl. Head- Skill Development, This appointment is additional to his regular duties as Associate Professor. He will be responsible for planning and smooth conduct of various skill development activities including Minor Specialization & various technical clubs/Centre of excellences. He will report to Head-SD&FS for this responsibility. The detailed description is attached at Appendix-2.
- Ms Puja Rohatgi, Addl. Head-HS is appointed as Addl. Head-Finishing School. This
 appointment is additional to her regular duties. She will be responsible for planning and
 execution of finishing school. She will report to Head-SD&FS for this responsibility. The
 detailed description is attached at Appendix 3.

Page 1
.
02 1cc 20

APPENDIX-1

Policy Document for CCIP Module

CCIP- Competitive Coding Improvement Program, is a new initiative of KIET Group of Institutions for fulfilling the need of current trends in hiring freshers in big IT companies. Nowadays all IT companies are focusing very much on coding skills as well as other skills of students.

This document will give you a brief about organizational structure and working process of the CCIP module.

1.0 Organizational Structure of CCIP Module

The organizational structure of the CCIP module is depicted in Figure 2.0.

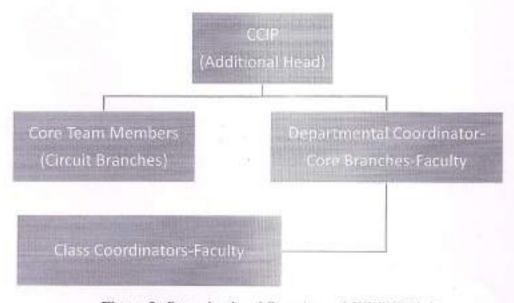


Figure 2: Organizational Structure of CCIP Module

Page 2

D. 10, 20

2.0 Hierarchical Structure of CCIP module

The hierarchical structure of the CCIP module is shown in Figure 3.

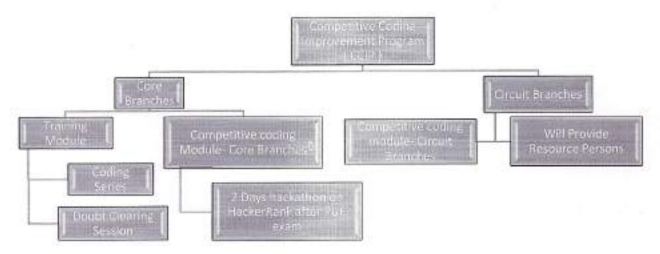


Figure 3: Hierarchical Structure of CCIP Module

3.0 Process of Training Module

The process of training module is shown in Figure 4.



Figure 4: Process of Training Module

Page 3

4.0 Role and Responsibility of members - CCIP Module

4. 1 Role of Resource Person

- · Creating and uploading question set on HackerRank
- · Providing technical guidance to students during doubt clearing sessions
- Provide technical training to departmental coordinator regarding HackerRank/GitHub/LinkedIn

4.2 Role of Respective Department

- Department will be responsible to record attendance and maintain discipline of the doubt clearing session.
- The Department will ensure that the students submit their problem solutions on HackerRank, share their code on GitHub and share their learning on LinkedIn.
- The Department will motivate and ensure the 100% participation of students in coding series as well as doubt clearing session.

5.0 Appreciation to students as per their involvement

5.1 Training Module

- · Consistency certificates for 100 % participation in throughout the semester
- · Star performer certificates for performing better than average
- · Achiever Certificates for performing best in throughout the semester
- All certificates will be issued department and semester wise

5. 2 Competitive Module

- · Top Three students will be awarded by certificates and cash prize at institute level
- Top Three students will be awarded by certificates and cash prize at department level

CCIP for Session 20-21

- Introductory classes on Python will be organized by resource persons for core branches for second year students
- From 4th and 6th semester same CCIP modules can be introduced to all students

Modus Operandi

- Coding Problems will be published on HackerRank per week.
- Students should submit the problems on Hacker Rank within given time period.
- Two lectures per week will be scheduled for doubt clearing session for the problems published in previous week.
- Students will get the regular attendance for attending the doubt clearing session.

Dz Ac 20.

APPENDIX-2

Policy for Skill Development

Administrative Structure

The administrative structure of the Skill Development Cell is shown in Figure 5.

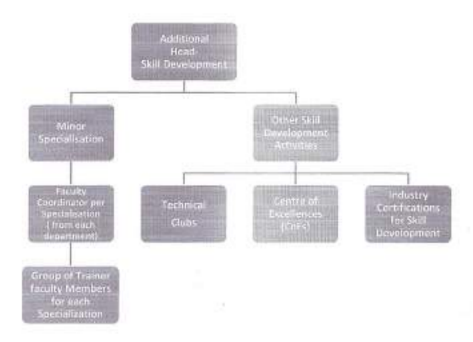


Figure 5: Administrative Structure of Skill Development Cell

Minor Specialization: -

- Each department should select their own minor specialization area as per their faculty strength and based on industry requirements and student's needs.
- These minor specialization courses will be offered for interested student of all departments.
- Minor specialization will be offered in summer break.
- Evaluation work cum Certificate distribution will be performed in 6th semester.
- 5. MOOC courses should be offered to students during semester.
- During semester, all students should work in Excellence Centers (CoEs), Department and Innovation Clubs as per their selected minor specialization.

- Minor specialization course duration will be 6 weeks (180 hrs.) in summer break. The suggestive distribution will be:
 - a. 45 hrs. Training
 - b. 45 hrs. Practical
 - c. 90 hrs. Project Work
- Departments will appoint a faculty coordinator for coordinating the minor specialization course.
- Respective Department will be fully responsible for successfully running their minor specialization course.
- Each department will design their own syllabus for their minor specialization and this syllabus should be approved from Board of Studies (BoS) of respective Department.
- 11. Syllabus should be practical oriented and based on industry requirements.
- 12. Syllabus should be planned for two parts. First part should be basic or fundamental that should be offered in 1stsummer break and 2ndpart should be advanced that should be offered in 2ndsummer break.
- Department should train or arrange their faculty member as per their selected minor specialization area.
- Inter-Department expert faculty members group should be formed for teaching the respective minor specialization.

Modus operandi:

- 1. Finalization of minor specialization areas
- 2. Finalization of Faculty Coordinator from each department
- 3. Finalization of formation of Inter-Departmental expert faculty members group
- Finalization of Syllabus & MOOC Courses (if possible) and its approval from respective Department Board of Studies (BoS).
- 5. Timetable for summer break

Other Skill Development Activities:

 All responsibilities w.r.t. Technical Clubs, CoE & Industry Certifications e.g Coursera / faculty skill development initiatives etc. for Skill Development will continue to be performed as assigned under the previous appointment of Asst. Dean Academics (Skill Development).

02 100 20

Page 6

Appendix-3

Finishing School Policy

The Finishing School at KIET Group of Institutions has been created with a view to provide final polishing touches to the students across all domains just before appearing for their recruitment process and getting hired as a professional in the corporate world after earning the ASSET (Aptitude + Soft Skills + English + Technical Proficiency) Certificate within a period of 4 – 8 weeks. The number of hours invested during this program will be counted as a part of the students' internship, and hence considered to be mandatory.

As soon as the student ends the pre-final year exams, he/she will undergo a mix of external thirdparty training and an in-house training, to meet the following objectives -

- > To groom students as per the company standards
- To hone the skills of the students in three verticals viz., Aptitude (QA + LR + VA), Soft Skills, and Technical Skills in tandem with the current industry needs
- > To prepare the students for Recruitment for mass recruiters
- To provide students with the "ASSET" certificate for readiness towards recruitment drives

As a pilot program, this will be starting from the 2021 passing out batch of B. Tech and MCA. Modalities for Pharmacy & MBA students shall follow separately.

Modus operandi ...

- All students will undergo a 17-days training that will be imparted to them as follows
 - A 2-day input on Soft Skills tips on Resume Writing, Group Discussions, and Personal Interviews from the faculty of H&S Department – Training Wing.
 - A 10-day input on Aptitude (QA + LR + VA) / Cognitive Assessment by an external 3rd party vendor.
 - o A 5-day input on Technical topics useful for recruitment tests by an Industry expert, Alumni, or an Expert Faculty from our Institute. The two days will be given to problem solving and coding skills and remaining three days will be given to branch specific technical training. Respective Departments will be responsible to conduct the branch specific technical training for three days.
- On completion of this training, all the students will appear for the first placement readiness test (PRT-1), based on the pattern of the major mass recruiters that will have sectional cut-off, so as to identify the problem area of particular students.
- Those students who qualify the PRT-1 will appear for a mock panel interview round with a technical resource person (Industry expert/Alumni/Institute Faculty) and an in-house HR expert / Soft Skills Trainer (number of days required may vary according to the

02 100 20

number of students that qualify PRT-1), will be conducted parallel to the refresher being run for the students who fail to qualify PRT-1.

- Those students who qualify the interview will gain the ASSET Certification.
- Those students who are unable to qualify the interview process will get one-onone mentoring sessions with a Soft Skills Trainer.
- Those students who are unable to qualify PRT-1, will get a one-week refresher/doubt removal session that will be conducted by in-house resources on their domain of improvement and then appear for PRT-2 that will be conducted on similar lines to PRT-1.
- Those students who qualify the PRT-2, will appear for a mock panel interview (technical + HR - here the resource persons would be internal).
 - Students who qualify the interview will gain the ASSET Certification.
 - Students who are unable to qualify the interview process will get one-on-one mentoring sessions with a Soft Skills Trainer.
- Those students who are unable to qualify PRT-2, will again undergo a one-week refresher/doubt removal session according to their improvement area, and then appear for a final PRT-3 based on similar lines as PRT-1.
- Those students who qualify the PRT-3, will appear for a mock panel interview (technical + HR)
 - Students who qualify the interview process will gain the ASSET Certification.
 - Students who are unable to qualify the interview process will not be awarded the ASSET Certification.

Modus operandi for the SCHOLAR BATCH

- Those students who qualify PRT-1 with an above average score in all the sections and also perform well in the interview process will be considered as the premium/scholar batch of students who will be eligible for better job profiles/packages.
- These students will be imparted special training for the remaining duration of the summer break to prepare them for the better profiles/packages (resource persons from the industry / alumni / faculty to be used as per requirement).

02 04 20

Modus operandi for Capsule Trainings of selected companies

After receiving the relevant information regarding the next recruitment drive from the CRPC Department, and taking the number of days available for the recruitment process to commence, a company specific training would be organized as per its recruitment pattern.

The duration of the training and the requirement of resource persons for the training would be dependent on two variables – first, is the number of days available, and second is the number of students eligible/registered for the process.

Administrative Structure of the Finishing School:

The administrative structure of the finishing school is shown in Figure 6.

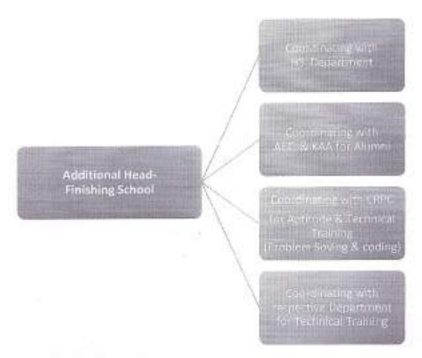


Figure 6: Administrative Structure of Finishing School

Note:

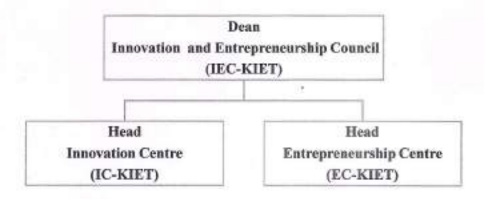
- Student Training Coordinators (STCs) One student (final year)/section would be assigned as Student Training Coordinators (STCs) who will perform their role under the overall directions of Addl. Head- FS as per requirement projected from time to time.
- Nomination of SPOCs Soft Skill & Technical Skill Training In case SPOCs are needed from concerned dept., Addl. Head-FS will nominate in consultation with Head-SD&FS.

02 14 10

Ref/ Dir/06 /2019 1st Apr'19

OFFICE ORDER: 06/2019 Establishment of Innovation and Entrepreneurship Council (IEC) KIET Group of Institutions

- KIET Group of Institutions is committed to achieve excellence in technical education & create competent professionals for industry & socio economic development to meet national and international needs.
- In order to give a holistic approach to education and in addition to Academics/Research, another vertical for *Innovation and Entrepreneurship* is being created in the Institute (i.e. IEC) with the following broad objectives:
 - a. The students will have facilities to innovate technology and products. Sufficient training on state of the art technology will be imparted to the students.
 - Interested students can incubate various innovative products.
 - Those interested can start their own company and complete entrepreneurship support would be provided.
 - d. This vertical will be a platform for the students who wish to start their entrepreneurial journey right from the first year onward.
- The structure of the Innovation and Entrepreneurship Council (IEC) will be as follows:



- 4. The following personnel would be responsible for their designated roles as under:
 - Dean Innovation and Entrepreneurship Council (IEC) Mr. Satendra Kumar, GM-TBI (Additional Charge).
 - b. Head, Entrepreneurship Centre (EC) Mr. Ashish Thombre
 - Head, Innovation Centre (IC) Mr. Abhay Upadhyaya



- Additional Heads may be appointed separately as deemed fit with recommendation of Dean IEC.
- The roles and responsibilities of various office bearers are mentioned in the enclosed policy document. Detailed functioning of the Innovation Centre has already been spelt out vide circular dates 5 Dec'18.
- 7. The above Office Order is applicable with immediate effect (i.e. 01 April 2019).
- HoDs are requested to give a wide publicity of the above vertical and lay departmental policies for its effective utilization.

Dr. (Col) A Garg

OIAPRIG

Distribution:

Joint Director /Deans/ Principal-KSOP/ HoDs (CS/IT/EC/EN/EI/CE/ME/AS/MCA/MBA/HS)
 GM-TBI, Head - CRPC, Manager-IT Operations, Manager-Institutional Affairs, Head
 IC, Manager-HR, Registrar, Admin Officer, Accts Officer, Librarian, Purchase Officer

Copy to:

- Mr. Satendra Kumar, Dean IEC -KIET
- Mr. Ashish Thombre, Head EC -KIET
- Mr. Abhay Upadhyaya, Head IC-KIET

INNOTECH-2k19 Result sheet for Project Evaluation PROJECT CATEGODY DESIGN TS

		THOSE OF LEGURI RESULTS	RESULIS				
ž	S. No. Project Name	Project Catageory	Name of Team Captain	Fees	College/	POSIT	Prize
-	Automatic Electric Ramp			SUBIUS	Oniversity	NO.	Amount
0	Hermon	BOBOTICS AND	SHIRSHAK SHUKLA	PAID	KIET	-	0009
٠,	podeva	AUTOMATION	Rajshekhar Vanketi	PAID	Galgotia University	=	4000
,	Kover with robotic arm		Ankit Yadav	PAID	Galdotta University	=	3000
-	Valvet						2000
2	Camuadaa	Pharmacy Machinery Industrial	SHALU CHAUDHARY	PAID	KIET	-	9009
	Pinatino	Approch to Pharmacy	ARPITA SAHOO	PAID	KIET	=	4000
٠,	Magnificient 5		KARTIK SHARMA	PAID	KIET	=	3000
-	Wizards at Work		Comment of the Commen	9	4-100	ŀ	
2	- Constant	New India from Indian Youth	SHUBHAM PUNDIK	CINA	KIEI	-	9000
1	and a second	Prospective, Swach Bharat	AMAN SHARMA	PAID	KIET	=	4000
2	Ecomendly group	Apriyan	PRAFUL GUPTA	PAID	KIET	I	3000
-	MINI ROBO				Darkenton Charles	1	
	CABBAGE	Γ			renverien, Grieziabad	-	2000
2	CANDAGE COLLECTOR	School			School, Modinagar	=	3000
m	RECYCLING WASTE				Krishna Vidya Niketan, Muradnaoar	Ξ	2000



Total

KIET Group of Institutions, Delhi – NCR, Ghaziabad

(An ISO – 8001: 2008 Certified & 'A' Grade accredited Institution by NAAC)

Internship & Industry Partnership Cell (IIPC)



Internship& Industrial Training Policy

(Session: 2020-21)

Contents

S. No.	Description	Page No.		
1.	Overview of Internship & Industrial Training Policy	3		
2.	2. Internship Policy: B.Tech. First Year			
3.	Internship Policy: B.Tech. Second Year	7		
4.	Industrial Training Policy: B.Tech. Third Year	10		
5.	Annexures:			
Annexure:1A	Important Dates for Internship: B. Tech. First Year	13		
Annexure:1B	Important Dates for Internship: B. Tech. Second Year	14		
Annexure:1C	Important Dates for Industrial Training: B. Tech. Third Year	16		
Annexure:2	Format of Student's Daily Diary/Daily Log	17		
Annexure:3	List of Contact Persons	18		
Annexure:4	Policy Criteria: Minor Specialization: 1.A.b.(First Year) & Criteria: 1.A.a.(Second Year)	20		
Annexure:5	Policy Criteria: 1.C. MOOCs (for 1 st , 2 nd and 3 rd year)	22		
Annexure:6	Policy Criteria: 1.A.d. Research Internship by Office of Dean R&D	27		
Annexure:7	Policy Criteria: 1.A.b. ASSET certification program by SDFS	29		
Anneyure·8	Policy Criteria: 1 A.c. FCS-Versant Training by HSS Dept	31		

Internship & Industrial Training Policy-(2020-21)

Overview

Due to ongoing COVID-19 pandemic and subsequently sever consequences observed during the second wave of it, many organizations have been advised to be shut down until the situation improves. Further, there is need of COVID appropriate behavior and social distance requirement is one of them. In this scenario, many interns may not be able to complete their internships on-site as planned. Thus, the traditional in-person internship and industrial training are no longer a viable option for most of the students. As a result, virtual internships and industrial trainings are becoming popular as a great alternative for the students to gain practical exposure and develop desired employability skills.

Keeping in view this, the online internship and industrial training will provide our students a safe and work-based learning experience depending on the nature of the project. Students can also develop skills – technical, inter-personal or intra-personal – by successfully completing their assigned task. These internships and industrial trainings will also add to the student's experience by engaging them in online project activities, their management and communications, which are common elements of project and task-performance. This policy may be revised in future as per updated guidelines of AKTU/State Government.

The salient points of internship and industrial training policy (2020-21) for B. Tech. first year, second year and third year are stated in the tabular form as follows:

Internship Policy: B.Tech. First Year (See Annexure-1A for important dates)						
S. No.	Salient Points	Details				
	Modules of Internship (120 Hrs)	The internship has following three modules and a student has to				
1.		complete all the modules:				
		A. Online Internship (80 Hrs)				
		There are three alternatives for online internship and the student has				
		to choose any one of them:				
		a. Mini Project or				
		b. Minor Specialization or				
		c. Any other quality online internship in industry				
		(Approved by HoD)				
		B. Literature Review (Through Nalanda E-Consortium) (10 Hrs)				
		C. Massive Open Online Courses (MOOCs) (30 Hrs) or				
		NCC / NSS training equivalent to 30 Hrs decided by Dean				
		(SW)				
		Guidelines of Online Internship:				
	Online Internship (80 Hrs)	a. Topics/Problems of Mini Projects will be issued from				
		department under the guidance of HoD of respective				
		department.				
		b. Switching from one internship to another type of				
		internship is strictly not allowed.c. Each student has to fill Daily-Log mandatorily and the				
		regular monitoring of internship would be done through this				
1 4		daily log. (Annexure-2)				
1.A.		d. Review of internship status and guidance will be under the				
		supervision of assigned Faculty In Charges by Departmental				
		Internship Coordinators (DICs) & Faculty Internship				
		Coordinators (FICs). (Annexure-3)				
		e. Primary evaluation of internship will be conducted by				
		respective faculty in charge through Viva Voice of students				
		immediately after the completion of internship. f Feed student has to produce a report of 12 15 pages (soft)				
		f. Each student has to produce a report of 12-15 pages (soft copy in MS Word Format) approximately, along with				

			power point presentation during final evaluation of
			internship scheduled in 3 rd semester by respective
			department.
		g.	E-Certificate will be provided to only to those students who
			will complete their internship successfully after approval of
			Head of Department.
		h.	Producing Fake certificates of online internship in industry will not be considered during evaluation and
			strict action as per institute discipline policy may be
			taken.
	Mini Project (80 Hrs.)	a.	Total duration of Mini Project will be of 80 hours approximately.
		b.	Topics/Problems of Mini Projects will be issued from
			department under the guidance of HoD of respective
1.A.a.			department.
		c.	Any students may choose a Mini Project by own only on the
		•	recommendation of Departmental Internship Coordinator
			(DIC) and approval of Head of Department.
			Areas of minor specialization will be multidisciplinary.
		a.	1
	Minor specialization (80Hrs.)	b.	Any student from any branch may choose minor
1.A.b.			specialization of any discipline. (Annexure-4)
1.71.0.		c.	Students have to follow all guidelines to complete the minor
			specialization issued by the respective coordinator of minor
			specialization.
		a.	Online internship opportunities will be provided by IIPC.
	Online internship in industry (80Hrs.)	b.	Online internship in industry by own must be through a
			genuine and reputed industrial platform.
1.A.c.		c.	Online internship by own will be considered only after
1.71.0.		_	approval from by IIPC.
		d.	1
			Coordinator about the duration of internship in industry i.e.
			80 hrs.
	Literature Review	a.	Minimum 5 & up to 10 Research Papers will be required to
			be downloaded by students.
1.B.	(Through Nalanda E- Consortium of AKTU) (10 Hrs)	b.	Downloading platform is Nalanda E-Consortium of
1.D.			AKTU.
		c.	A student needs to write literature review report of 5-6
			pages from these papers.
	MOOCs (30 Hrs)	a.	To complete and earn certificate from at least one online
1.C.			course is mandatory for all students from links provided
			below (S. No. 2).
		b.	Total duration of the course must not be less than 30 hrs.
		c.	In case, if a course is less than 30 hrs then more than one
			courses are to be chosen to complete 30 hrs.
		d.	
		u.	
			of Faculty supervisor.

		e.	Or Students opt for NCC training / NSS equivalent to 30 Hrs	
		as decided by Dean (SW)		
	Reference Links for Online Courses .			
		a.	https://www.coursera.org/in	
		b.	https://www.cisco.com/c/m/en_sg/partners/cisco-networking-	
			academy/index.html	
	Links for Online Courses	c.	edX (Link: http://www.edx.org)	
2	(See also Annexure-5 for	d.	https://neat.aicte-india.org/	
4.	registration process)	e.	https://free.aicte-india.org/	
		f.	Harvard University (Link: https://online-	
			<u>learning.harvard.edu/catalog/free)</u>	
		g.	Microsoft Academy (Link: https://academy.microsoft.com)	
		h.	https://learning.tcsionhub.in/iDH/India/	
		i.	https://www.udemy.com/	

Internship Policy: B.Tech. Second Year (See Annexure-1B for important dates)

S. No.	Salient Points	Details			
		The internship has following three modules and a student has to			
		complete all the modules:			
		A. Online Internship (80 Hrs)			
		There are five alternatives for online internship and the student has			
		to choose any one of them:			
		a. Minor Specialization			
_	Modules of Internship	b. Challenging problems as internship by TBI(CPI-T)			
1.	(120 Hrs)	c. Challenging problems as internship by Department			
		(CPI-D)			
		d. Research Internship by Office of Dean R&D			
		e. Any other quality internship in industry (approved by HOD) or In-house training by Industry partners. (80Hrs.)			
		B. Literature Review (Through Nalanda E-Consortium) (10 Hrs)			
		C. Massive Open Online Courses (MOOCs) (30 Hrs)			
		Guidelines of Online Internship:			
		a. Switching from one internship to another type of			
		internship is strictly not allowed.			
		b. Each student has to fill Daily-Log mandatorily and the regular monitoring of internship would be done through			
		this daily log (Annexure-2).			
		c. Review of internship status and guidance will be under			
		the supervision of assigned Faculty In Charges by			
	Online Internship	Departmental Internship Coordinators (DICs) & Faculty Internship Coordinators (FICs). (Annexure-3)			
1.A.	(80 Hrs)	d. Primary evaluation of internship will be conducted by			
		respective faculty in charge through Viva Voice of			
		students immediately after the completion of internship.			
		e. Each student has to produce a report (soft copy in MS Word Format), along with power point presentation			
		during final evaluation of internship scheduled in 5 th			
		semester by respective department.			
		f. E-Certificate will be provided to only to those students			
		who will complete their internship successfully after			
		approval of Head of Department.			

			g. Producing Fake certificates of online internship in	
		industry will not be considered during evaluation		
		and strict action as per institute discipline policy may		
			be taken.	
		a.	Areas of minor specialization will be multidisciplinary .	
		b.	Any student from any branch may choose minor	
1.A.a.	Minor specialization (80Hrs.)		specialization of any discipline. (Annexure-4)	
1.71.41	. , , ,	c.	Students have to follow all guidelines to complete the minor	
			specialization issued by the respective coordinator of minor	
			specialization.	
		a.	Startup companies at TBI-KIET will give Challenging	
		,	Problems as internship.	
		D.	IIPC will coordinate in issuing challenging problems of	
			internship to the students in accordance with startup companies of TBI.	
1.A.b.	Challenging problems as internship by TBI (CPI-T)	c.	The students will work on these problems as per the	
1.A.D.	(80Hrs.)	C.	internship policy.	
	(0022230)	d.	Students have to fill their daily logs and ensure the timely	
			submission of project reports.	
		e.	Regular feedback will be taken from owner of the	
			companies.	
		a.	Challenging Problems will be issued from department under	
			the guidance of HoD of respective department.	
	Challenging problems as internship by Department (CPI-D)	b.	Group training from third party (i.e. other reputed	
			technical institutions) will be issued from department	
1.A.c.			under the guidance of HoD of respective department.	
	(80Hrs.)	c.	Any students may also choose a Challenging Problem by	
			own only on the recommendation of Departmental	
			Internship Coordinator (DIC) and approval of Head of	
			Department. Research internship will be performed by students under the	
		a.	guidance of research faculty members of institute assigned	
			by office of Dean R & D. (Annexure-6)	
	Research Internship by office	b.	Research internship will be a part of research project of	
1.A.d.	of Dean R&D (80Hrs.)		research faculty.	
	, ,	c.		
			faculty supervisors and satisfactory feedback of supervisor	
			will be considered for successful completion of internship.	
	Any other quality internship	a.	Any other quality internship opportunities will be provided	
		h	by IIPC. Any other quality interpolar in industry by own must be	
1.A.e.	in industry (approved by	D.	Any other quality internship in industry by own must be through a genuine and reputed industrial platform.	
	HOD) (80Hrs.)	c.	Any other quality by own will be considered only after	
			approval of Head of Department.	

		d.	Students must ensure the Departmental Internship Coordinator about the duration of internship in industry i.e.
		a.	80 hrs. In house training will be by industry partners (e.g. WiproTN, IBM Skill Build etc.).
	In house training by Industry partners.	b.	Regular assessment will be done by industry partner and
	(80Hrs.)		Departmental Internship Coordinators (DICs) of KIET
			jointly. DIC may assign faculty in charges to smaller groups
			of the students for monitoring.
		a.	Minimum 5 & up to 10 Research Papers will be required
	Literature Review		to be downloaded by students.
1 D	(Through Nalanda E-	b.	Downloading platform is Nalanda E-Consortium of
1.B.	Consortium of AKTU)		AKTU.
	(10 Hrs)	c.	A student needs to write literature review report of 5-6
			pages from these papers.
	MOOCs (30 Hrs)	a.	To complete and earn certificate from at least one online
			course is mandatory for all students from links provided
			below (S. No. 2).
1.0		b.	Total duration of the course must not be less than 30 hrs.
1.C.		c.	In case, if a course is less than 30 hrs then more than one
			courses are to be chosen to complete 30 hrs.
		d.	A course must be chosen after recommendation and
			approval of Faculty supervisor.
		Referen	nce Links for Online Courses .
		a.	https://www.coursera.org/in
		b.	https://www.cisco.com/c/m/en_sg/partners/cisco-networking-academy/index.html
		c.	
2.	Links for Online Courses	d.	https://neat.aicte-india.org/
4.	(See also Annexure-5 for registration process)	e.	https://free.aicte-india.org/
	regionation process)	f.	Harvard University (Link: https://online-learning.harvard.edu/catalog/free)
		g.	Microsoft Academy (Link: https://academy.microsoft.com)
		h.	https://learning.tcsionhub.in/iDH/India/
		i.	https://www.udemy.com/

Industrial Training Policy: B.Tech. Third Year (See Annexure-1C for important dates)

S. No.	Salient Points	Details		
		The Industrial Training has following three modules and a student		
		has to complete all the modules:		
		A. Online Industrial Training (210/180 Hrs)		
	Modules of Industrial	There are three mandatory parts for online Industrial Training:		
	Training (250/220 Hrs.)	a. Online Industrial Training or In-house training by		
	(250 Hrs for all 3rd year students	Industry partners. (80Hrs.)		
1.	falling in L1 & L2 category as decided by HSS Dept.)	b. ASSET¹ certification program by SDFS²(100 Hrs.)		
	(220 Hrs. for others)	c. ECS ³ -Versant Training by HSS Dept. (30 Hrs.) as only		
		applicable to L1 & L2 category students. B. Literature Review (Through Nalanda E-Consortium) (10 Hrs)		
		C. Massive Open Online Courses (MOOCs) (30 Hrs)		
		1 ASSET: Aptitude, Soft Skill, English, Technical 2 SDFS: Skill Development & Finishing School		
		3 ECS: Enhancing Communication Skills		
		Guidelines of Online Industrial Training:		
		a. Switching from one Industrial Training program to		
		another type of Industrial Training program is strictly		
		not allowed.		
		b. Each student has to fill Daily-Log mandatorily and the regular monitoring of Industrial Training would be done		
		through this daily log. (Annexure-2)		
		c. Review of Industrial Training status and guidance will be		
1.A.	Online Industrial Training (210/180 Hrs)	under the supervision of assigned Faculty In Charges by		
	(210/180 HFS)	Departmental Internship Coordinators (DICs) & Faculty		
		Internship Coordinators (FICs). (Annexure-3)		
		d. Primary evaluation of Industrial Training will be conducted		
		by respective faculty in charge through Viva Voice of		
		students immediately after the completion of Industrial		
		Training.		
		e. Each student has to produce a report (soft copy in MS		
		Word Format), along with power point presentation during		

			final evaluation of Industrial Training scheduled in
			7 th semester by respective department.
			E-Certificate will be provided to only to those students who
			will complete their Industrial Training successfully after
			approval of Head of Department.
		g.	Producing Fake certificates of online internship in
			industry will not be considered during evaluation and
			strict action as per institute discipline policy may be
			taken.
		a.	Online industrial training opportunities will be provided by
		h	IIPC. Online training in industry by own must be through gapuing.
	Online Industrial Training	υ.	Online training in industry by own must be through genuine and reputed industrial platform.
	(80 Hrs) or	c.	Online internship by own will be considered only after
		с.	approval of IIPC.
		d.	Students must ensure the Departmental Internship
1.A.a.			Coordinator about duration of training in industry i.e. 80 hrs.
		a.	In house training will be by industry partners (e.g. WiproTN,
			IBM Skill Build etc.)
	In house training by Industry	b.	Regular assessment will be done by industry partner and
	partners. (80Hrs.)		Departmental Internship Coordinators (DICs) of KIET
			jointly. DIC may assign faculty in charges to smaller groups
			of the students for monitoring.
	ASSET certification Program by SDFS (100 Hrs.)	a.	ASSET certification Program will be executed by Skill
			Development & Finishing School (SDFS) of KIET.
			(Annexure-7)
		b.	1 &
1.A.b.			prerequisite for participating in placement drives as per
			policy issued by Head CRPC.
		a.	The whole program will be of 100 hours duration in which
			students will be groomed to enhance their Aptitude, Soft Skills, English and Technical aspects of understanding.
		a.	ECS - Versant training by HSS Dept. is mandatory for all
		a.	3rd year students falling in L1 & L2 category of score
			obtained.
		b.	ECS- Versant training program is being conducted during
	ECS-Versant Training by		the semester. (Annexure-8)
1 1	HSS Dept.	c.	The ECS- Versant training program aims to enhance the
1.A.c.	(30 Hrs.)		Employability Quotient of the students by working on their
			communication skills and boosting their confidence.
		d.	
		e.	During 30 hrs. training, students will be given e-contents
			which will include - videos, audios, podcasts, e-books, &
			book reviews etc.
1.B.	Literature Review	a.	Minimum 5 & up to 10 Research Papers will be required
			to be downloaded by students.

	/TDI 1 N 1 1 E	1	D 1 1' 1 (C ' N 1 1 E C 4' C		
	(Through Nalanda E-	D.	Downloading platform is Nalanda E-Consortium of		
	Consortium of AKTU)		AKTU.		
	(10 Hrs)	c.	A student needs to write literature review report of 5-6		
			pages from these papers.		
			To complete and earn certificate from at least one online		
			courses is mandatory for all students from links provided		
			below (S. No. 2).		
1.0	MOOCs	b.	Total duration of the course must not be less than 30 hrs.		
1.C.	(30 Hrs)	c.	In case, if a course is less than 30 hrs then more than one		
			courses are to be chosen to complete 30 hrs.		
		d.	A course must be chosen after recommendation and approval		
			of Faculty supervisor.		
		Referen	nce Links for Online Courses .		
		a.	https://www.coursera.org/in		
		b.	https://www.cisco.com/c/m/en_sg/partners/cisco-networking-		
			academy/index.html		
	Links for Online Courses	c.	edX (Link: http://www.edx.org)		
2.		d.	https://neat.aicte-india.org/		
4.	(See also Annexure-5 for	e.	https://free.aicte-india.org/		
	registration process)	f.	Harvard University (Link: https://online-		
			learning.harvard.edu/catalog/free)		
		g.	Microsoft Academy (Link: https://academy.microsoft.com)		
		h.	https://learning.tcsionhub.in/iDH/India/		
		i.	https://www.udemy.com/		

Important Dates for Internship: B. Tech. First Year

S. No.	Activity	Target Date	Responsibility	
1	Collection of internship choices from students	28 May 21	IIPC	
2	Circulation of internship choices given by the students to	29 May 21	IIPC	
	respective departments.			
1. A. Or	nline Internship (80 Hrs)			
1.A.a. N	Iini Project			
1	Presentation on Mini Projects to the students	19 May 21	Department	
2	Finalization of the topic by department	29 May 21	Department	
3	Allocation of Mini Project to the students	31 May 21	Department	
4	Project monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC	
5	Completion of Mini Project	31 Aug 21	Supervisors/ FIC/DIC	
6	Preliminary Assessment after completion of internship	06 Sep 21	Supervisor/ FIC/ DIC	
1.A.b. N	Inor Specialization			
1	Presentation on Minor Specialization to the students	22 May 21	Departmental	
			Coordinator	
2	Commencement of Minor Specialization slot	01 June 21	Department	
3	End of Minor Specialization slot	31 Aug 21	Department	
4	Preliminary Assessment after completion of Minor	06 Sep 21	Departmental	
	Specialization		Coordinator	
5	Preliminary Assessment report submission to other	09 Sep 21	Departmental	
	department as applicable		Coordinator	
1.A.c. A	ny other quality internship in industry (approved by HOD)	T		
1	Last date to take approval from HoD	31 May 21	Student	
2	Intimation of internship & uploading approval of HoD using Google form sent by IIPC	06 June 21	Student/IIPC	
3	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC	
4	Last date of completion of internship in industry	31 Aug 21	Student	
5	Submission of internship certificate/report & Preliminary	06 Sep 21	FIC/ DIC	
	Assessment			
1.B. Lit	erature Review (Through Nalanda E-Consortium of AKTU)			
1	Last date of Guidance for downloading research papers from		Supervisors/ FIC/DIC	
	Nalanda E-Consortium of AKTU	21		
2	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC	
3	Preliminary Assessment of Literature Review report	06 Sep 21	Supervisors/ FIC/DIC	
1.C. MO	OCs(30 Hrs)		,	
1	Last date of submission of proof of registration of MOOCs	05 June 21	Supervisors/ FIC/DIC	
	through google form along with approval of Supervisor			
2	Submission of MOOC certificate	31 Aug 21	Supervisors/ FIC/DIC	
Final Evaluation				
Final ev	Final evaluation will be done in third semester as per AKTU guidelines			

Important Dates for Internship: B. Tech. Second Year

S. No.	Activity	Target Date	Responsibility
1	Collection of internship choices from students	28 May 21	IIPC
2	Circulation of internship choices given by the students to respective	29 May 21	IIPC
1 1 0	departments.		
	aline Internship (80 Hrs)		
	Inor Specialization	07.16 01	
1	Presentation on Minor Specialization to the students	27 May 21	Departmental Coordinator
2	Commencement of Minor Specialization slot	01 June 21	Department
3	End of Minor Specialization slot	31 Aug 21	Department
4	Preliminary Assessment after completion of Minor Specialization	06 Sep 21	Departmental Coordinator
5	Preliminary Assessment report submission to other department as applicable	09 Sep 21	Departmental Coordinator
l.A.b. C	Challenging problems as internship by TBI(CPI-T)		
1	Finalization of the problems by TBI	31 May 21	TBI
2	Allocation of Challenging problems/ Projects to the students	31 May 21	TBI
3	Orientation program on CPI-T by TBI-IIPC for the students	01 June 21	TBI/IIPC
4	Project monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
5	Completion of Challenging problems/ Projects	31 Aug 21	Supervisors/ FIC/DIC
6	Preliminary Assessment after completion of Challenging problems/	06 Sep 21	Supervisor/ FIC/ DIC
	Projects		
l.A.c. C	hallenging problems as internship by Department (CPI-D)		•
1	Finalization of the topic by department	31 May 21	Department
2	Allocation of Challenging problems to the students	31 May 21	Department
3	Orientation program on CPI-D by Department for the students	01 June 21	DIC
4	Project monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
5	Completion of Challenging problems	31 Aug 21	Supervisors/ FIC/DIC
6	Preliminary Assessment after completion of Challenging problems	06 Sep 21	Supervisor/ FIC/ DIC
	desearch Internship by Office of Dean R&D	• • • • • • • • • • • • • • • • • • •	
1	Finalization of the Research topics by office of Dean R&D	29 May 21	Office of Dean R&D
2	Allocation of topics to the students	31 May 21	Office of Dean R&D
3	Orientation program on Research Internship by Office of Dean R&D for the students	01 June 21	Office of Dean R&D
4	Progress monitoring by research faculty (RF)/ FICs/ DIC	Daily/ Weekly	RF/ FICs/ DIC
5	Completion of Research Internship	31 Aug 21	RF/ FICs/ DIC
6	Preliminary Assessment after completion of internship	06 Sep 21	RF/ FICs/ DIC
	ny other quality internship in industry (approved by HOD)	00 Sep 21	IN TIES DIE
1	Last date to take approval from HoD	31 May 21	Student
2	Intimation of internship & uploading approval of HoD using Google form sent by IIPC		Student/IIPC
3	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
4	Last date of completion of internship in industry	31 Aug 21	Student Student
5	Submission of internship certificate/report & Preliminary	06 Sep 21	FIC/ DIC
In have	Assessment		<u> </u>
	se training by Industry partners	01 Mar- 21	IIDC
1	Last date for finalization of in-house training by industry partners by IIPC	01 May 21	IIPC
2	Intimation of various option of industrial training by IIPC to the students	14 May 21	IIPC

3	Commencement of industrial Training	As per industry partner's Schedule	IIPC
4	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
5	Last date of completion of internship in industry	31 Aug 21	Student
6	Submission of internship certificate/report & Preliminary	06 Sep 21	FIC/ DIC
	Assessment		
1.B. Lit	erature Review (Through Nalanda E-Consortium of AKTU) (10 I	Hrs)	
1	Last date of Guidance for downloading research papers from	1st week of June	Supervisors/ FIC/DIC
	Nalanda E-Consortium of AKTU	21	
2	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
3	Preliminary Assessment of Literature Review report	06 Sep 21	Supervisors/ FIC/DIC
1.C. M(OOCs (30 Hrs.)		
1	Last date of submission of proof of registration of MOOCs	05 June 21	Supervisors/ FIC/DIC
	through google form along with approval of Supervisor		
2	Submission of MOOC certificate	31 Aug 21	Supervisors/ FIC/DIC

Important Dates for Industrial Training: B. Tech. Third Year

S. No.	Activity	Target Date	Responsibility
1	Collection of internship choices from students	28 May 21	IIPC
2	Circulation of internship choices given by the students to	29 May 21	IIPC
	respective departments.	-	
1. A. O	nline Industrial Training (210/180 Hrs)		
1.A.a. (Online Industrial Training or In-house training by Industry	partners. (80Hr	s.)
Online	Industrial Training		
1	Last date to take approval from HoD	31 May 21	Student
2	Intimation of internship & uploading approval of HoD using Google form sent by IIPC	06 June 21	Student/IIPC
3	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
4	Last date of completion of internship in industry	31 Aug 21	Student
5	Submission of internship certificate/report & Preliminary	06 Sep 21	FIC/ DIC
3	Assessment	00 Sep 21	I'IC/ DIC
In hous	e training by Industry partners		
1	Last date for finalization of in-house training by industry	01 May 21	IIPC
	partners by IIPC		
2	Intimation of various option of industrial training by IIPC to the students	14 May 21	IIPC
3	Commencement of industrial Training	As per industry	IIPC
	Commencement of medicatal Training	partner's Schedule	III C
4	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
5	Last date of completion of internship in industry	31 Aug 21	Student
6	Submission of internship certificate/report & Preliminary	06 Sep 21	FIC/ DIC
	Assessment		
	ASSET certification program by SDFS (100 Hrs.)	T	Tan
1	Commencement of ASSET certification program	15 April 21	SDFS
2	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
3	Last date of completion of ASSET certification program	31 Aug 21	Student
4	Preliminary Assessment after completion of internship	06 Sep 21	Supervisor/ FICs/ DIC
	CS-Versant Training by HSS Dept.(30 Hrs.)	110 4 1101	Trad D
1	Orientation of ECS-Versant Training by HSS Dept.to the students	10 April 21	HSS Dept.
2	Enrolment of students on Moodle by trainers	13 April 21	Trainer- HSS Dept.
3	Conduction of training Classes	Weekly	Trainer- HSS Dept.
4	Last date of completion/assessment of internship in industry	31 Aug 21	Trainer- HSS Dept.
1.B. Lit	erature Review (Through Nalanda E-Consortium of AKTU) (10 Hrs)	
1	Last date of Guidance for downloading research papers from Nalanda E-Consortium of AKTU	1 st week of June 21	Supervisors/ FIC/DIC
2	Progress monitoring by supervisors/ FICs/ DIC	Daily/ Weekly	Supervisors/ FIC/DIC
3	Preliminary Assessment of Literature Review report	06 Sep 21	Supervisors/ FIC/DIC
1.C. M	OOCs(30 Hrs.)	*	-
1	Last date of submission of proof of registration of MOOCs	05 June 21	Supervisors/ FIC/DIC
	through google form along with approval of Supervisor		
2	Submission of MOOC certificate	31 Aug 21	Supervisors/ FIC/DIC
Final E	valuation		
Final ev	aluation will be done in Seventh semester as per AKTU guide	lines	
	1 5		

Format of Student's Daily Diary/Daily Log

(The daily log/diary may be maintained through a google form/Github)

	<u> </u>
Name of Student	
Roll No.	
Name of Course	
Date of Commencement of Internship/ Industrial	
Training:	
Date of Completion of Internship/ Industrial	
Training:	

S.No.	Please specify the learning of the day	Date	Supervisor's Sign
1			
2			
3			
4			
-			
-			
-			
-			
25			
26			
27			
28			
29			
30			

Annexure-3

List of Contact Persons						
S. No.	Internship Activity	Name	Designation/ Coordinator*	Dept.	Email ID	Contact Number
1	General Query,	Mr. Varun Suryavanshy	Addl. Head	IIPC	varu.suryavanshy@kiet.edu	9721297213
2	General Query	Dr. Ajay Singh Verma	Associate Head	IIPC	ajay.verma@kiet.edu	9999215730
3	General Query	Mr. Rahul Tyagi	Office Exec.	IIPC	rahul.tyagi@kiet.edu	9045695902
4	Minor Specialization	Dr. Vipin Kumar	Addl. Head	MCA	vipin.kumar.mca@kiet.edu	9758441695
5	ASSET Program	Ms. Puja Rohatgi	Addl. Head	HSS	puja.rohatgi@kiet.edu	9634575108
6	MOOCs	Dr. Vipin Kumar	Addl. Head	MCA	vipin.kumar.mca@kiet.edu	9758441695
7	CPI-T, In-house training by Industry partners	Mr. Varun Suryavanshy/ Dr. Ajay Singh Verma	Addl. Head/ Assoc. Head	IIPC	varu.suryavanshy@kiet.edu ajay.verma@kiet.edu	9721297213 9999215730
8	R&D Internship	Dr. Dilkeshwar Pandey	Coordinator	CSE	Dilkeshwar.pandey@kiet.edu	9811410032
9	ECS-Versant	Mr. Sudesh Pathania	Coordinator	HSS	sudesh.pathania	9654355359
10		Prof. Ajeet Singh	DIC	EN	ajeet.singh@kiet.edu	8003643472
11		Dr. Sanjiv Sharma	DIC	CSE/CO	sanjiv.sharma@kiet.edu	9634001591
12		Prof. Ayush Jain	DIC	CE	ayush.jain@kiet.edu	9610586704
13		Prof. Rochak Bajpai	DIC	ECE	rochak.bajpai@kiet.edu	8745877459
14		Prof. Shwetabh Singh	DIC	ME	shwetabh.singh@kiet.edu	9411910220
15		Prof. Surendra Keshari	DIC	IT/CSI	surendra.keshari@kiet.edu	8447765680
16		Dr. Satish Kumar	DIC	EI	satish.kumar@kiet.edu	9871322833
17		Prof. Manish Bhardwaj	FIC 1st Year	CS	manish.bhardwaj@kiet.edu	9457966671
18		Prof. Arti Sharma	FIC 2nd Year	CS	arti.sharma@kiet.edu	7417028407
19	Mini Project,	Prof. Zatin Gupta	FIC 3rd Year	CS	zatin.gupta@kiet.edu	9899430033
20	CPI-D,	Prof. Rajiv Chaurasiya	FIC 1st Year	IT	rajiv.chourasiya@kiet.edu	9897919243
21	Nalanda E- Consortium,	Prof. Dinesh Kumar	FIC 2nd Year	IT	dinesh.kumar@kiet.edu	9811742738
22	MOOCs,	Prof. Surbhi Vijh	FIC 3rd Year	IT	surbhi.vijh@kiet.edu	8527456029
23	Daily Log	Dr. Ajay Agarwal	FIC 4th Year	IT	ajay.agarwal@kiet.edu	9917083437
24		Dr Pravesh Singh	FIC 1st Year	EC	pravesh.singh@kiet.edu	9873632623
25		Ms. Pooja Tyagi	FIC 2nd Year	EC	pooja.tyagi@kiet.edu	9999960500
26		Mr. Himanshu Sharma	FIC 3rd Year	EC	himanshu.sharma@kiet.edu	9999618675
27		Prof. Sourav Diwania	FIC 1st Year	EN	sorav.diwania@kiet.edu	9897014427
28		Prof. Rajneesh Kumar Gahlot	FIC 2nd Year	EN	rajneesh.gahlot@kiet.edu	8506007005
29		Prof. Varun Sharma	FIC 3rd Year	EN	varun.sharma@kiet.edu	7500267810
30		Prof. Ameer Faisal	FIC 4th Year	EN	ameer.faisal@kiet.edu	9310879505
31		Dr. Shivani Agarwal	FIC 1st Year(A)	MBA	shivani.agarwal@kiet.edu	9599799622
32		Dr. Deepa	FIC 1st Year(B)	MBA	deepa@kiet.edu	9997661845

33	Aniket Sharma	FIC 1st Year	CIVIL	aniket.sharma@kiet.edu	8860716218
34	Mr. Amninder	FIC 2nd Year	CIVIL	amninder.nayyar@kiet.edu	9041076188
35	Ankush Chaudhary	FIC 3rd Year	CIVIL	ankush.chaudhary@kiet.edu	9911598876
36	Mr Abhishek Yadav	FIC 1st Year	ME	abhishek.yadav@kiet.edu	9716330896
37	Mr Sonendra sharma	FIC 2nd Year	ME	sonendra.sharma@kiet.edu	9910420705
38	Mr Vineet Vashishtha	FIC 3rd Year	ME	vineet.vashishtha@kiet.edu	8285357300
39	Mr Kuldeep Singh	FIC 4th Year	ME	kuldeep.singh.me@kiet.edu	9582900667

*DIC-Departmental Internship Coordinator

*FIC-Faculty Internship Coordinator

Minor Specialization Policy

- 1. Each department should select their own minor specialization area as per their faculty strength and based on industry requirements and student's needs.
- 2. These minor specialization courses will be offer for interested student of all departments.
- 3. Each department will offer this minor specialization course in summer break.
- 4. Evaluation work or Certificate distribution will be performed in 6th semester. Certificate of course in 2nd/4th semester for minor specialization will be issued immediately after completion of each course.
- 5. During semester, all students will work in excellence centre, department, and innovation clubs as per their selected minor specialization area.
- 6. Minor specialization course duration will be 6 weeks (180 hrs.) in summer break on same time.
 - ❖ 45 hrs. Training
 - ❖ 45 hrs. Practical
 - 90 hrs. Project Work
- 7. MOOC on specialization courses will be offer during semester time
- 8. HOD's of all departments will appoint a faculty coordinator for successfully conducting this course.
- 9. Individual department will be fully responsible for successfully running their minor specialization course.
- 10. Each department will design their own syllabus for their minor specialization and syllabus will be approved by department BOS.
- 11. Syllabus will be practical oriented and based on industry requirements.
- 12. Department should train or arrange their faculty member as per their selected minor specialization area.
- 13. Intra-Departmental expert faculty members group may be formed for teaching selected minor specialization if required.

Minor Specialization offered by Departments

S. No.	Dept.	Minor Specialization Area or Field	Faculty Coordinator
1	MCA	Web and Mobile Application Development	Dr. Vipin Kumar
2	CSE/CS	Data Science & Deep Learning	Dr. Shivani Batra
3	IT/CSIT	Machine Learning	Ms. Surbhi Viz
4	ME	Design and Innovation	Mr. Sachin Rathore Mr. Mohit Gupta
5	EN	AI Integrated Green Energy Solutions and Smart Societies	Dr. Birjesh Singh
6	ECE	Robotics and IOT	Mr. Neelesh Srivastava Mr. Shubham Shukla
7	CE	Application of Remote Sensing & GIS	Dr. Atul Kant Piyoosh
8	KSOP	Drug Regulatory affairs	Dr. Deepti Katiyar

Minor Specialization Course Structure for Students After 1st year

S. No.	Duration	Activity	Activity Duration	Action
1	1st Summer Break	Fundamental of Minor Specialization	6 Week	 45 hrs. Training 45 hrs. Practical 90 hrs. Project Work
2	3rd Semester	MOOC 1	During Semester	MOOC should be based of Advance Minor Specialization
3	4th Semester	MOOC 2	During Semester	MOOC should be based of Advance Minor Specialization
4	2nd Summer Break	Advance of Minor Specialization	6 Week	 45 hrs. Training 45 hrs. Practical 90 hrs. Project Work
5	5th Semester	MOOC 3	During Semester	MOOC should be based on Minor Specialization Projects
6	6th Semester	Certificate Finalization	During Semester	Evaluation Report & Award of Certificate

Minor Specialization Course Structure for Students After 2^{nd} Year

S. No.	Duration	Activity	Activity Duration	Action
1	4th Semester	MOOC 1	During Semester	MOOC should be based of Minor Specialization
2	Summer Break	Minor Specialization	6 Week	 45 hrs. Training 45 hrs. Practical 90 hrs. Project Work
3	5th Semester	MOOC 2	During Semester	MOOC should be based on Minor Specialization Projects
4	6th Semester	Certificate Finalization	During Semester	Evaluation Report & Award of Certificate

Note: The duration of the course may change as per availability of lectures in session 2020-21.

1: Coursera Free Courses Registration Manual

These are the steps to avail this facility:

- 1. Click on link given below: https://www.coursera.org/in
- 2. Now, click on Log In option as shown in Image 1, if you already have Coursera account with KIET Mail ID, if you don't have Coursera account then click on Sign Up option as shown in Image 2 that comes after clicking on Log In Option and register yourself only with KIET Mail ID:



Image:2

Welcome back

manness	Petral con-
ASSWORD	
lin(ery	our painward
e Biogina i Sa	word?
	Login
G	Continue with Google
G	Continue with Google Continue with Facebook

3. After log in follow steps for joining and finally you will get "Coursera for Campus Basic Plain" message along with KIET name as display in image that's mean you successfully joined for Only One free Course till September 2021.





Kindly Note:

1. For any query mail me at Vipin.kumar.mca@kiet.edu and call me at: 9758441695

2: Registration Process CISCO Academy Courses

Steps 1: Department will circulate a google form to accumulate the general information about student required for registration process. **The information will be separated course-wise** and will be send to **arun.tripathi@kiet.edu** in Excel file. For registration at CISCO Portal, the required templet is as follows:

Name of Course:

Student Information:

S. No.	First_Name	Last_Name	KIET Mail-ID	Mobile Number
1.	Arun Kumar	Tripathi	arun.tripathi@kiet.edu	9873XXXXXX
2.	Arun	•	arun.tripathi@kiet.edu	9873XXXXXX

Note:

- **A.** If a student has First name and Middle name, then it should be combined with First_Name. In case of absence of Last_Name use ". (i.e.DOT)" as specified in example (**Don't leave it Blank**). Kindly refer the templet.
- **B.** The departments may add extra fields such as year, semester, and section as per their requirements, but CISCO registration requires only listed fields.
- Step 2: The Instructor will create a course and upload the information for every student at CISCO Portal.
- **Step 3:** Every student will receive a mail from CISCO. He and She will register themselves through the link provided in E-mail and create password to access CISCO Portal.
- **Step 4:** Once the registration process over, the students will be able to access the course material for study at CISCO Portal.
- **Step 5:** The instructor will schedule the examination for the course. The student must attend the exam during the allotted duration. Every student must clear the exam with at least 70% for each chapter.
- **Step 6:** At the last all students must submit course feedback after completing the exams of all chapters.
- Step 7: The certificates will be available at student's login, after approval from instructor.

List of courses:

- 1. Introduction to IoT
- 2. IoT Fundamentals: Big Data & Analytics
- 3. Introduction to Cyber Security
- 4. Cybersecurity Essentials
- **5.** CCNA Cybersecurity Operations
- **6.** CCNA R&S: Scaling Networks
- 7. CCNA R&S: Connecting Networks
- **8.** Advanced Programming in C
- **9.** CPA Programming Essentials in C++
- 10. IoT Fundamentals: Hackathon Playbook
- 11. IoT Fundamentals: Connecting Things
- **12.** CCNAv7: Introduction to Networks
- **13.** CCNAv7: Bridging

- 14. CCNAv7: Switching, Routing, and Wireless Essentials
- 15. CCNAv7: Enterprise Networking, Security, and Automation
- **16.** Introduction to Packet Tracer
- 17. NDG Linux Essentials
- 18. NDG Linux Unhatched
- 19. NDG Linux I
- 20. NDG Linux II
- 21. Networking Essentials
- 22. IoT Fundamentals: IoT Security
- 23. Programming Essentials in Python
- 24. Community: Empowerment Technologies

3: Instructions for EDX Free Courses Activation:

- 1. Open Chrome
- 2. Press Ctrl+Shift+N or open incognito mode in Chrome Browser
- 3. Open edx.org in incognito mode
- 4. Click on Register Button in edx.org website



5. Fill all information as given in image below and create account with KIET mail id only.



6. After creating account with KIET mail id on EDX, click on activation link provided to you on your mail.

KIET Group of Institutions has partnered with edX to give you an unlimited subscription to learn on edX! Take the best courses in the most in-demand subject areas and upskill for a new career opportunity. Earn a professional certificate, start a program or just learn for fun.

Activate Your License.

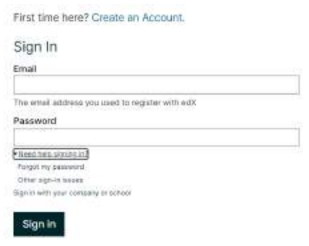
- 7. Now after successfully registration, you will have free courses on EDX.
- 8. If this types of error shown: It looks like yourmaili@kiet.edu belongs to an existing account. Try again with a different email address.

Then go to step 9.

9. Now click on sign in link as shown in image below:



10. Now click on Need help singing in? link as shown in image below, and click on **forgot my password** link.



11. Enter your email id and click on recover my password and open you KIET Gmail account and change your password.

Please enter your log-in or recovery email address below and we will send you an email with instructions. Email username@domain.com The email address you used to register with edX Need other help signing in? Recover my password

12. After changing your EDX password, login in EDX and now click on activation link that already send to you at your mail id for activation as shown in image.



KIET Group of Institutions has partnered with edX to give you an unlimited subscription to learn on edX! Take the best courses in the most in-demand subject areas and upskill for a new career opportunity. Earn a professional certificate, start a program or just learn for fun.

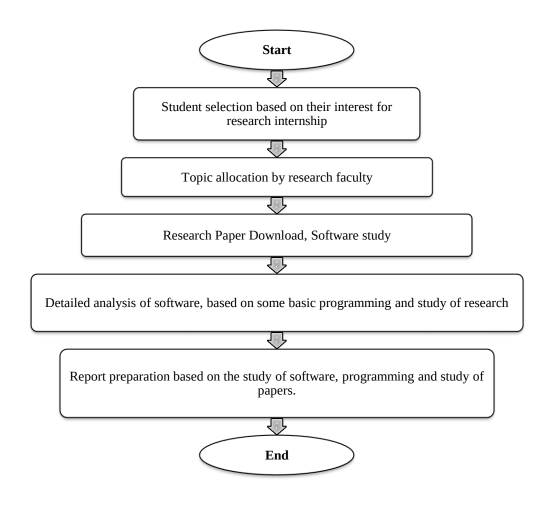
Activate Your License

Proposed Plan for Research Internship

- 1. Commencement of Internship during 1st June 2021 31st August 2021
- 2. Duration of Internship: 80 hrs. (these hours are supposed to interaction hour, so that students can have enough time for self-exploration about the topic)
- **3.** Area of the Internship: Active research area of the faculty (List of research faculty along with their area of specialization is attached for reference).
- **4.** Type of Research work that can be undertaken by the student
 - a) Literature review by downloading 5-10 review/research papers, about the research area with the help of MyLoft app/ Nalanda E-consortium.
 - b) Review paper preparation in the field of internship for subsequent publication in Journal and Conferences.
 - c) Exposure to the related software generally used in the internship related field e.g. MATLAB, CATIA, NETSIM,...
 - d) Thorough understanding and analysis of internship problem.
- **5.** Faculty members are supposed to track of the work done by students on the daily basis with the help of online daily log filing.

Note: Faculty members are supposed to prepare/mentor students to write research paper, grants and patents.

A Tentative Schematic Flow for research internship is as follows-



List of Research faculty with their area of specialization:

(Only one vacancy is available with each research faculty)

Sl. No.	Name	Designation	Area of Research	Dept.
1	Dr. Ajay Agarwal	Professor (Research)	Wireless network, Soft computing	IT
2	Dr.Sheetal Mital	Professor (Research)	Applied Chemistry	AS
3	Dr. Ranchey Bhateja	Professor (Research)	Accounting/Finance & General Management	MBA
4	Dr. Vibhav Kr. Sachan	Professor (Research)	Wireless communication	ECE
5	Dr. Arunesh Chandra	Professor (Research)	Production	ME
6	Dr. Dilkeshwar Pandey	Professor (Research)	Object Oriented Programming	CSE
7	Dr. Sanjeev Singh	Professor (Research)	Geotechnical & Environmental	CE
8	Dr. Ashu Mittal	Professor (Research)	Colon targeted oral drug delivery system	KSOP
9	Dr. Chirag Arora	Assoc. Prof. (Research)	Microwave and Antenna	EIE
10	Dr. Akash Rajak	Assoc. Prof. (Research)	Data Analytics, Artificial Intelligence	MCA
11	Dr. Nitin Girdharwal	Assoc. Prof. (Research)	Training & Development	MBA
12	Dr. Vikas Goel	Assoc. Prof. (Research)	Mobile Computing, Wireless Data and Sentimental Analysis.	IT
13	Mr. Sartaj Ahmad	Assoc. Prof. (Research)	Data Mining, Web Mining	IT
14	Dr. Nitin Kumar Saxena	Assoc. Prof. (Research)	Power System	EN
15	Dr. Brijesh Singh	Assoc. Prof. (Research)	Power System & Renewable Energy	EN
16	Dr. Anurag Gupta	Assoc. Prof. (Research)	Production	ME
17	Dr. Vaishali M. Patil	Assoc. Prof. (Research)	Medicinal Chemistry, Computational Chemistry	KSOP
18	Dr. Shivani Batra	Assoc. Prof. (Research)	Object Oriented Programming	CSE

			•	
19	Mr. Raghvendra Kumar	Asst. Prof. (Research)	Data Science & Analytics, Artificial Intelligence,	IT
17	Dwivedi	risst. From (Research)	Object Oriented Programming	11
20	Mr. Amit Kumar Arora	Asst. Prof. (Research)	Accounting/Finance & General Management	MBA
21	Dr. Meenakshi Tyagi	Asst. Prof. (Research)	Operation Management & General Management	MBA
22	Dr. Shivani Agarwal	Asst. Prof. (Research)	Human Resource	MBA
23	Dr. Parvin K Kaushik	Asst. Prof. (Research)	Wireless & Optical communication	ECE
24	Dr. Himanshu Sharma	Asst. Prof. (Research)	Energy Harvesting and Internet of things	ECE
25	Dr. Abhishek Sharma	Asst. Prof. (Research)	Signal Processing, Wireless Communication, Digital Communication	ECE
26	Dr. Saif Ahmad Khan	Asst. Prof. (Research)	Engineering Geology	CE
27	Dr. Kunal Bist	Asst. Prof. (Research)	Structural Engineering	CE
28	Dr. Natwar S Rathore	Asst. Prof. (Research)	Control System	EN
29	Dr. Gaurav Sharma	Asst. Prof. (Research)	Manufacturing (Welding)	ME
30	Dr. Vivek Bhardwaj	Asst. Prof. (Research)	Tribology, Mechanical Design	ME
31	Dr. Parul Grover	Asst. Prof. (Research)	Medicinal & Analytical Chemistry	KSOP
32	Dr. Abhishek Kumar	Asst. Prof. (Research)	Preclinical Experimental Pharmacology	KSOP
33	Ms. Vidushi	Asst. Prof. (Research)	Image Recognition	MCA
34	Dr. Varun Gupta	Asst. Prof. (Research)	Biomedical Digital Signal Processing and Control	EIE
35	Dr. Aditya Bhardwaj	Asst. Prof. (Research)	Software engineering	CSE
36	Dr. Parita Jain	Asst. Prof. (Research)	Software Engineering	CSE
37	Mr. Manish Bhardwaj	Asst. Prof. (Research)	Advance Network, Wireless Sensor Network	CSE
38	Dr. Dhirendra K Sharma	Asst. Prof. (Research)	Material Science	AS
39	Dr. Deepti Seth	Asst. Prof. (Research)	Bio- Mathematics	AS
40	Dr. Sweta Shukla	Asst. Prof. (Research)	Organic Chemistry	AS

ASSET CERTIFICATION

Introduction:

The objective of the ASSET certification is to groom students as per company standards and to help them become employable in the placement drives to achieve better professional opportunities.

Asset Training Certification will include the following training module:

- Aptitude Quantitative, Logical Reasoning & Verbal Ability
- **Soft Skills** Communication, Mock Interviews
- <u>Technical</u> Coding, IT Fundamentals & Core Engineering

S. No.	Particular	Duration	Training Details	Marks	
			Internal training		
	A	VI Sem (35 Hours)	CT1(10 marks)		
1	Aptitude (QA+VA+LR)		PUE (10 marks)	50	
	(QA+VA+LK)	At the end of VI Sem exam (60	External training – assessment (30		
		hours)	marks)		
		Versant Test @ the beginning of	Versant L3 & L4 -students will		
		Versam Test & the beginning of V Sem	score 10/10		
	Soft skills	v Seili	Versant L1 & L2 - 20 hours;		
			Additional training		
		Internal test after 38(20+18)	(communication);	10	
2		hours training	Internal test -that will be scored out	10	
2		nours training	of 10		
			L3 & L4 - Final polishing w.r.t		
		Three days (18 hours)	employability		
			L1 & L2 - Communication Classes		
		Will run parallelly with	CV - 5 marks	10	
		Technical Refresher	Mock Interview - 5marks	10	
		Technical Refresher after the	Hackathon after PUE- 15		
3	Technical	three-day soft skills training	Technical test after technical	30	
		unce-day soft skins trailing	refresher classes-15		

Note: Sectional cut-off 60% & Overall - 60% to attain ASSET Certification

Aptitude:

- 50 hours of aptitude (VA, QA, LR) training will be provided to students throughout sixth semester. They will be evaluated through CT1 and PUE. This will be the responsibility of HSS department along with ITS & exam cell.
- 60 hours (10 days) of external party training (VA, QA, LR) will be given to students immediately after the University exams are over. A test will be conducted immediately after the external training. This will be the responsibility of Finishing School.

Soft Skills:

- Soft skills classes will be conducted for 10 hours during sixth semester; regular assessment will be conducted by HSS department.
- Sixth semester students will undergo Versant/ Third party communication diagnostic test on basis of which; higher proficiency (L3, L4) students will be awarded 10 marks and lower proficiency (L1 & L2) students will undergo 20 hours of additional training during sixth semester.
- L1 & L2 students will undergo another round of communication training of three days (18 hours) under Finishing School. For this training, internal assessment will be designed by HSS department. Students need to score 60% and above to clear this test.
- CVs & mock interviews will be assessed after the three-day training of soft skills along with Technical Refresher.

Technical Skills:

- After PUE (as per academic calendar); assessment will take place through Hackathon which will be responsibility of CCIP.
- Technical refresher will take place after the three-day soft skills training and evaluation will happen at department level.

Note:

- CVs & mock interviews are the responsibility of both technical & HSS department.
- Any student who is able to crack either Infy-TQ/TCS-NQT/Equivalent will be considered as equivalent to ASSET certificate.



ECS-Versant Training

VERSANT Diagnostic test ascertains the level of proficiency of the students in six areas of English Communication – listening, speaking, writing, reading and vocabulary – and is mapped to both the recognised scales of English Proficiency – The Global Scale of English, that provides numerical scores to the students' performance; and , the common European Framework of Reference for Languages, that provides band scores to the students' performance.

The objective of the ECS program is to enhance the Employability Quotient of the students by working on their communication and confidence. This is to ensure that they can express themselves well in the business language.

The ECS classes for L1 & L2 have been integrated in the timetable at departmental level. These classes are held in the 7 & 8 lecture from Monday through Saturday.

The time break-up of sessions is given below:

- Modules (LSRW)
- Time
- Methodology
- Listening, Reading, Writing & Vocabulary building
- 30 minutes each session
- Exercises on Moodle
- Speaking
- 70 minutes each session
- Classroom activities (online/offline)

Note: Two sessions per week per batch (25 batches in total)

Duration:

The L1 & L2 students will receive a training of **33 hours (approx.)** throughout the sixth semester along with an 18-hour training as part of the Finishing School plan (6 hours for three days).

Dean Academics

Director



DEAN OFFICE <dean_ac_office@kiet.edu>

NPTEL: Enrolment is open for Jul-Dec 2020 semester

DEAN OFFICE <dean_ac_office@kiet.edu>
To: faculty@kiet.edu, students_kiet@kiet.edu

Thu, Jun 25, 2020 at 1:09 PM

Kindly go through the timelines regarding NPTEL Courses for July-December, 2020 Semester. List of Courses attached & can also follow the link for available courses

https://docs.google.com/spreadsheets/d/e/2PACX-1vTDp7Tc1jHmOcE82rml9Fj1wgdERMb8yMMyUMZC6B2I1VOVO8zt-BBbPRhvoTBTuOgN87FCUDasHEZ-/pubhtml?urp=gmail link

TIMELINE	4 Weeks (SET 1)	8 Weeks (SET 1)	12 Weeks	4 Weeks (SET 2)	8 Weeks(SET 2)		
Start of Course	July 20, 2020	July 20, 2020	July 20, 2020	August 17, 2020	August 17, 2020		
End of Course	August 14, 2020	September 11, 2020	October 9, 2020	September 11, 2020	October 9, 2020		
Exam Dates - 1		20 - 2 Sessions on each date : I2 noon; 2pm - 5pm	17 October 2020 and 18 October 2020 - 2 Sessions on each date : 9am - 12 noon; 2pm - 5pm				
Open enrollment to the Course		May, 20 2020					
Close enrollment to the Course		July 27, 2020 August 17, 2020					
Open exam registration form		Will be announced					
Close exam registration form	Aug 10, 202	20/Aug 14, 2020 5:00 PM	Sep 14, 2020/Sep 18, 2020 5:00 PM				

Thanks



Office of Dean Academics

KIET Group of Institutions

Delhi-NCR, Meerut Road (NH-58)

Ghaziabad - 201206







Shaping Young Minds with Skill Oriented & Value Based Education.

Please do not print this email unless it is absolutely necessary.

Final Course List (July - Dec 2020).xlsx 463K



DEAN OFFICE <dean_ac_office@kiet.edu>

Fwd: Nptel Local Chapter: Reminder - NPTEL Certification Exams Registration

DEAN OFFICE <dean_ac_office@kiet.edu> To: faculty@kiet.edu, students_kiet@kiet.edu Mon, Oct 19, 2020 at 9:15 AM

[Quoted text hidden]



Office of Dean Academics

www.kiet.edu

KIET Group of Institutions

Delhi-NCR, Meerut Road (NH-58)

Ghaziabad - 201206



Shaping Young Minds with Skill Oriented & Value Based Education.

Please do not print this email unless it is absolutely necessary. Attachments area