

AJAY KUMAR GARG ENGINEERING COLLEGE, GHAZIABAD



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

(Additional documents)

- specimen attached
- weblinks mentioned

CLASSES FOR LATERAL ENTRY

Department of Electronics and Communication Engineering

Time Table for Lateral Entry Students (ECE)

15/11/2021 to 25/11/2021

Venue: CAD Lab

Date	8:30-9:25	9:30-10:25	10:30-11:25	11:30-12:25	1:30-2:25	2:30-3:25	3:30-4:00
15/11/2021 (Monday)	KAS-301 Dr. Smrati	KEC-301 Dr. Preeti	KEC-302 Mr. Jitender	KEC-303 Dr. A.K. Rai	KVE-301 Mr. Gagandeep	KNC-302 Mr. Sunny	-
16/11/2021 (Tuesday)	KEC-303 Dr. A.K. Rai	KAS-301 Dr. Smrati	KEC-301 Mr. Alok	KEC-302 Mr. Jitender	KVE-301 Mr. Gagandeep	KEC-351 Ms. Pragya	
17/11/2021 (Wednesday)	KEC-302 Mr. Jitender	KEC-303 Mr. Ritesh	KAS-301 Dr. Smrati	KEC-301 Dr. Rahul	KNC-302 Mr. Sunny	KEC-352 Ms. Amita	
18/11/2021 (Thursday)	KEC-301 Mr. Alok	KEC-302 Mr. Om	KEC-303 Mr. Ritesh	KAS-301 Dr. Smrati	KVE-301 Mr. R. P. Singh	KEC-353 Dr. Dibya	
22/11/2021 (Monday)	KAS-301 Dr. Smrati	KEC-301 Dr. Preeti	KEC-302 Mr. Om	KEC-303 Mr. Ritesh	KNC-302 Mr. Sunny	KVE-301 Mr. R. P. Singh	-
23/11/2021 (Tuesday)	KEC-303 Dr. Dibya Bharti	KAS-301 Dr. Smrati	KEC-301 Dr. Rahul	KEC-302 Mr. Om	KNC-302 Mr. Raghuraj	KEC-351 Ms. Uma	
24/11/2021 (Wednesday)	KEC-302 Ms. Amita	KEC-303 Dr. Dibya Bharti	KAS-301 Dr. Smrati	KEC-301 Dr. Preeti	KNC-302 Mr. Raghuraj	KEC-352 Ms. Neha	
25/11/2021 (Thursday)	KEC-301 Dr. Rahul	KEC-302 Ms. Amita	KEC-303 Dr. Dibya Bharti	KAS-301 Dr. Smrati	KVE-301 Mr. Abhishek	KEC-353 Mr. Ritesh	


HoD Signature


Time Table I/C


Ajay Kumar Garg Engineering College, Ghaziabad
Department of Electronics and Communication Engineering


Lateral Entry and Branch Change Extra Classes

Time Table

Monday	Tuesday	Wednesday	Thursday	Saturday			
10:10-11:00	10:10-11:00	10:10-11:00	10:10-11:00	8:30-9:20	9:20-10:10	11:00-11:50	11:50-12:40
KEC-301	KEC-302	KEC-303	KAS-302	KEC-301	KEC-302	KEC-303	KAS-302

Venue: CAD LAB


Time Table IC


HoD, ECE

24/11/22

**AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.**

To,

The Director General
AKGEC, Ghaziabad

SUB: MENTORSHIP PROGRAMME 2021-22 (ODD SEM)


1. Enclosed herewith please find the summary of mentorship programme for Odd semester 2021-22.
2. An amount of Rs. 11200/- is submitted for approval.


Dr. P.K. Chopra
Prof. & HoD, ECE

- Really nice.

- I've never seen such good overall attendance of over 90% for any faculty ever?

- Why would that be so. You may discuss this in your department meeting. If students see value they attend.

Dr - 
24/12


24/12

Ajay Kumar Garg Engineering College, Ghaziabad
DEPARTMENT OF ECE & EI
MENTORSHIP PROGRAM SUMMARY (ODD SEM 2021-22)

S. No.	Subject Name & Code	Branch/Year	Name of Mentor	Student No.	Roll No.	Batch Taken	No. of classes taken	Amount
1	Electronic Devices (KEC-301)	EC-1/4TH	DEVANSH MITTAL	1831139	1802731053	A1, A2	6	6*200 = 1200
2		EC-2/4TH	PRIYANSHU PATHAK	1831158	1802731114	A1, A2	4	4*200 = 800
3		EC-3/3RD	SHIVANSHU TRIPATHI	1931195	1900270310171	A1, A2	4	4*200 = 800
4	Digital System Design (KEC-302)	EC-3/4TH	SHIVAM DEBNATH	1831162	1802731148	A1, A2	5	5*200 = 1000
5		EC-2/3RD	MALAY JOSHI	1931025	1900270310088	A1, A2	5	5*200 = 1000
6		EC-1/4TH	DIYA VEERBHAN	1831004	1802731058	A1, A2	4	4*200 = 800
7	Integrated Circuits (KEC-501)	EC-3/4TH	SHASHIDHAR RAI	1831097	1802731146	B1, B2	2	2*200 = 400
8		EC-1/4TH	AAKASH	1831123	1802731002	B1, B2	9	9*200 = 1800
9		EC-3/4TH	RIYA TYAGI	1831160	1802731124	B1, B2	3	3*200 = 600
10	Microprocessor & Microcontroller (KEC-502)	EC-2/4TH	HARSHITA GUPTA	1831145	1802731066	B1, B2	5	5*200 = 1000
11		EC-1/4TH	DEEPESH TYAGI	1831050	1802731052	B1, B2	4	4*200 = 800
12		EI-1/4TH	NIMITTA SHANKAR PARASHAR	1832011	1802732017	B1, B2	5	5*200 = 1000
Total							56	11200/-

Dr. P.K. Chopra
(Prof. & HoD, ECE)

App

Rh
24/12

29/12/21

MENTORSHIP PROGRAM ATTENDANCE (ODD SEM 2021-22)

III Sem - Batch A1

S.No.	SUB. CODE	SUBJECT NAME	NO. OF STUDENTS	CUMULATIVE ATTENDANCE	PERCENTAGE ATTENDANCE
1	KEC-301	ELECTRONIC DEVICES	25	185/200	92.50%
2	KEC-302	DIGITAL SYSTEM DESIGN	25	137/150	91.30%

III Sem - Batch A2

S.No.	SUB. CODE	SUBJECT NAME	NO. OF STUDENTS	CUMULATIVE ATTENDANCE	PERCENTAGE ATTENDANCE
1	KEC-301	ELECTRONIC DEVICES	25	136/150	90.67%
2	KEC-302	DIGITAL SYSTEM DESIGN	25	183/200	91.50%

V Sem - Batch B1

S.No.	SUB. CODE	SUBJECT NAME	NO. OF STUDENTS	CUMULATIVE ATTENDANCE	PERCENTAGE ATTENDANCE
1	KEC-501	INTEGRATED CIRCUITS	25	182/200	91.00%
2	KEC-502	MICROPROCESSOR & MICROCONTROLLER	25	139/150	92.67%

V Sem - Batch B2

S.No.	SUB. CODE	SUBJECT NAME	NO. OF STUDENTS	CUMULATIVE ATTENDANCE	PERCENTAGE ATTENDANCE
1	KEC-501	INTEGRATED CIRCUITS	25	138/150	92.00%
	KEC-502	MICROPROCESSOR & MICROCONTROLLER	25	185/200	92.50%


 Head of Department
 & HoD, ECE

Ajay Kumar Garg Engineering College, Ghaziabad

Electronics and Communication Engineering Department

Course: B.Tech

Name of Mentor: Devansh Mittal

Semester & Batch (Teaching): 3rd (A1&A2)

Subject Name (code): Electronic Devices (KEC301)

LECTURE WISE SCHEDULE

S.No	Topic	Total No. of lectures taken	Batch	Held on date
1.	Introduction to semiconductor physics	1	A1	04-10-2021
2.	Introduction to semiconductor physics	1	A2	13-10-2021
3.	Energy bands in intrinsic and extrinsic silicon	1	A1	22-10-2021
4.	Carrier transport, diffusion current, drift current, mobility and resistivity	1	A1	25-10-2021
5.	Sheet resistance, design of resistors, Generation and recombination of carriers	1	A1	08-11-2021
6.	Energy bands in intrinsic and extrinsic silicon	1	A2	26-11-2021

Ajay Kumar Garg Engineering College, Ghaziabad

Electronics and Communication Engineering Department

Course: B.Tech

Name of Mentor: Priyanshu Pathak

Semester & Batch (Teaching): 3rd (A1 and A2)

Subject Name (code): Electronics Devices (KEC-301)

LECTURE WISE SCHEDULE

S.No	Topic	Total No. of lectures taken	Batch	Held on date
1.	Energy Bands and Charge Carrier	1	A2	6-10-2021
2.	Quasi -Fermi Level and Einstein Relation	1	A1	11-10-2021
3.	Junctions and Basics of Optoelectronics Devices	1	A2	20-10-2021
4.	Basics of BJT and MOSFET	1	A2	27-10-2021

Ajay Kumar Garg Engineering College, Ghaziabad
Electronics and Communication Engineering Department

Course: B.Tech

Name of Mentor: Shivanshu Tripathi

Semester & Batch (Teaching): 3rd(A1&A2)

Subject Name (code): Electronic Devices (KEC301)

LECTURE WISE SCHEDULE

S.No	Topic	Total No. of lectures taken	Batch	Held on date
1.	Introduction to semiconductor physics	1	A2	08-10-2021
2.	Introduction to semiconductor physics	1	A1	18-10-2021
3.	Intrinsic and Extrinsic Semiconductor, carrier concentration	1	A2	29-10-2021
4.	Fermi-Dirac Distribution	1	A1	12-11-2021

Ajay Kumar Garg Engineering College, Ghaziabad
Electronics and Communication Engineering Department

Course: B.Tech

Name of Mentor: Shivam Debnath

Semester & Batch (Teaching): 3rd(A1 & A2)

Subject Name (code): DIGITAL SYSTEM DESIGN (KEC-302)

LECTURE WISE SCHEDULE

S.No	Topic	Total No. of lectures taken	Batch	Held on date
1.	Introduction to Digital System Design	1	A1	06-10-2021
2.	Hamming Code/ Karnaugh Map	1	A1	08-10-2021
3.	Hamming Code	1	A2	22-10-2021
4.	Encoders/Decoders	1	A1	29-10-2021
5.	Half Adder/Full Adder	1	A1	26-11-2021

AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD

MENTOR'S ASSESSMENT REPORT BY HoD

NAME OF THE MENTOR : Devansh Mittal
CLASS: 3rd Sem - A1 ROOM NO: LT-1 DATE: 04/10/2021
SUBJECT CODE & NAME: Electronic Devices (KEC-301)
LECTURE TOPIC: Introduction to Semiconductor Physics
QUALITY OF TOPIC COVERAGE: EXCELLENT / GOOD / SATISFACTORY / POOR
INTERACTION WITH STUDENTS: EXCELLENT / GOOD / SATISFACTORY / POOR
COMMUNICATION SKILL : EXCELLENT / GOOD / SATISFACTORY / POOR
LEGIBILITY OF WRITINGS OF THE BOARD : EXCELLENT / GOOD / SATISFACTORY / POOR
TEACHING SCHEDULE BEING FOLLOWED : YES / LAGGING / LEADING
AVAILABILITY OF CLASS NOTES : YES / NO
MAINTENANCE OF CLASS REGISTER : YES / NO
USE OF COLLAR MIC : YES / NO
GENERAL REMARKS:

Amit Garg

Faculty coordinator
Dr. Amit Garg
(Asst. prof. , ECE)



Dr. P.K Chopra
(Prof. & HoD. ECE)

AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

STUDENT MENTORSHIP PROGRAMME

ODD SEMESTER 2021-22

TIME TABLE

Days	Batch A1 10:25-11:00 AM	Batch A2 10:25-11:00 AM	Batch B1 10:25-11:00 AM	Batch B2 10:25-11:00 AM
Monday	Electronic Devices (KEC-301) (LT-1)	Digital System Design (KEC-302) (LT-2)	Integrated Circuits (KEC-501) (LT-4)	Microprocessor & Microcontroller (KEC-502) (LT-5)
Wednesday	Digital System Design (KEC-302) (LT-1)	Electronic Devices (KEC-301) (LT-2)	Microprocessor & Microcontroller (KEC-502) (LT-4)	Integrated Circuits (KEC-501) (LT-5)
Friday	Electronic Devices (KEC-301)/ Digital System Design (KEC-302) (LT-1)	Digital System Design (KEC-302) / Electronic Devices (KEC-301) (LT-2)	Integrated Circuits (KEC-501)/ Microprocessor & Microcontroller (KEC-502) (LT-4)	Microprocessor & Microcontroller (KEC-502)/ Integrated Circuits (KEC-501) (LT-5)

Batch- A1 2nd year (EC-1 + EC-2)

Batch- A2 2nd year (EC-2 + EC-3)

Batch- B1 3rd year (EC-1 + EC-2)

Batch- B2 3rd year (EC-3 + EI)

Amit Garg

Dr. AMIT GARG
(Faculty Coordinator)

Dr. P.K. Chopra
(Prof. & HoD ECE)

21/9/21

Ajay Kumar Garg Engineering College, Ghaziabad
Department of Electronics & Communication Engg.

MENTORSHIP PROGRAM (ODD SEM 2021-22)

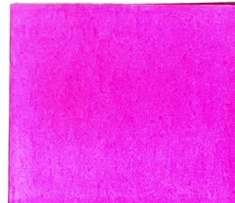
LIST OF MENTORS

S.No.	Subject Name & Code	Branch/Year	Name of Mentor	Student No.	Roll No.	Whatsapp No.	ADDITIONAL RESPONSIBILITY
1	Electronic Devices (KEC-301)	EC-1/4TH	DEVANSH MITTAL	1831139	1802731053	7417871116	CO-ORDINATOR
2		EC-2/4TH	PRIYANSHU PATHAK	1831158	1802731114	6397710055	
3		EC-3/3RD	SHIVANSHU TRIPATHI	1931195	1900270310171	7355942611	
4	Digital System Design (KEC-302)	EC-3/ 4TH	SHIVAM DEBNATH	1831162	1802731148	9458793326	CO-ORDINATOR
5		EC-2/ 3RD	MALAY JOSHI	1931025	1900270310088	9911657133	
6		EC-1/4TH	DIYA VEERBHAN	1831004	1802731058	8395861541	
7	Integrated Circuits (KEC-501)	EC-3/4TH	SHASHIDHAR RAI	1831097	1802731146	7705015947	CO-ORDINATOR
8		EC-1/4TH	AAKASH	1831123	1802731002	7900556582	
9		EC-3/4TH	RIYA TYAGI	1831160	1802731124	9999512402	
10	Microprocessor & Microcontroller (KEC-502)	EC-2/4TH	HARSHITA GUPTA	1831145	1802731066	7983552249	CO-ORDINATOR
11		EC-1/4TH	DEEPESH TYAGI	1831050	1802731052	7017025992	
12		EI-1/4TH	NIMITTA SHANKAR PARASHAR	1832011	1802732017	9368398408	

Ajay

Dr. Amit Garg
(Faculty Co-ordinator)


Dr. P.K. Chopra
(Prof. & HoD, ECE)



AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

DATE: 31/08/2021

NOTICE

ECE Department is planning to conduct doubt clearing sessions w.e.f. 04/10/2021 for the following subjects-

- | | | |
|---|---|-------------------------|
| 1) Electronic Devices (KEC-301) | } | II year (EC) |
| 2) Digital System Design (KEC-302) | | |
| 3) Integrated Circuits (KEC-501) | } | III year (EC+EI) |
| 4) Microprocessor & Microcontroller (KEC-502) | | |

These classes/doubt sessions will be conducted by the students of third and final year. Interested students for teaching the above-mentioned subjects are required to register their names to the faculty Coordinator(s) latest by 24/09/2021.

Details of classrooms and time table will be announced shortly.


Dr. P.K. Chopra
Prof. & HoD ECE Deptt.

Faculty Coordinator

1. Dr. Amit Garg

2. Dr. Karunesh

Copy To: Notice Board



AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

MENTORSHIP PROGRAMME
FEEDBACK FORM

NAME AND ROLL NO. OF THE STUDENT (optional): Kushank Koni 2000270310090

BATCH: ECE-2 (A1)
Name of Mentor-

SUBJECT NAME AND CODE: KEC-301, KEC-302

ROOM NO: LT-1

Select the appropriate option :

1. To what extent did the program help you in understanding the subject?
Excellent/Good/Satisfactory/Poor
2. Whether the quality of teaching was appropriate?
Excellent/Good/Satisfactory/Poor
3. Whether the number of classes conducted was sufficient?
Excellent/Good/Satisfactory/Poor
4. Whether any additional resources (class notes etc) are required? If 'YES' please specify
Yes / No
5. Whether the time table of the program was suitable?
Yes / No
6. Do you suggest that this program can be conducted in near future as well?
Yes / No

Anything additional you want to specify.



AJAY KUMAR GARG ENGINEERING COLLEGE, GHAZIABAD
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

To,

The Director General
AKGEC, Ghaziabad

SUB: MENTORSHIP PROGRAMME 2021-22 (EVEN SEM)

1. Enclosed herewith please find the summary of mentorship programme for Even semester 2021-22.
2. An amount of Rs.13000/- is submitted for approval.


Dr. P.K. Chopra
Prof., ECE

27 Jun 2022

Approved

Pl.
19 Aug

Ajay Kumar Garg Engineering College, Ghaziabad

DEPARTMENT OF ECE & EI

MENTORSHIP PROGRAM SUMMARY (EVEN SEM 2021-22)

S.No.	Name of Mentor	Branch/ Year	Student No.	Roll No.	Subject Taught Name & Code	Batch Taken	No. of Classes Taken	Amount
1	SHAILESH KUMAR CHAUDHARY	EC-3/4TH	1831112	1802731142	Digital Communication (KEC-601)	A1, A2	3	9*200 = 1800
					Communication Engineering (KEC-401)	B1, B2	6	
2	SHIVAM MISHRA	EC-3/4TH	1831085	1802731149	Control System (KEC-602/ KIC-602)	A1, A2	5	10*200 = 2000
					Signal System (KEC-403)	B1, B2	5	
3	SONIA RAJPUT	EC-3/4TH	1931005D	1900270319005	Control System (KEC-602/ KIC-602)	A1, A2	7	10*200 = 2000
					Communication Engineering (KEC-401)	B1, B2	3	
4	PRAKHAR MISHRA	EC-2/4TH	1831005	1802731105	Digital Communication (KEC-601)	A1, A2	8	8*200 = 1600
5	SHIVANSHI CHAURASIA	EC-3/4TH	1831013	1802731152	Digital Communication (KEC-601)	A1, A2	8	8*200 = 1600
6	RITESH SHUKLA	EC-3/4TH	1831073	1802731123	Control System (KEC-602/ KIC-602)	A1, A2	6	6*200 = 1200
7	GAURAV GUPTA	EI-1/4TH	1832025	1802732010	Industrial Measuring Instruments (KIC-603)	A2	9	9*200 = 1800
8	MALAY JOSHI	EC-2/3RD	1931025	1900270310088	Signal System (KEC-403)	B1, B2	5	5*200 = 1000
Total							65	13000/-


Dr. P.K. Chopra
 Prof. , ECE, Dept.

Ajay Kumar Garg Engineering College, Ghaziabad
DEPARTMENT OF ECE & EI

DETAILS OF MENTORSHIP PROGRAM CERTIFICATES

MENTORSHIP PROGRAM (EVEN SEM 2021-22)

S.No.	Name of Student	Roll No.	Branch/ Year	No. of Certificates	Remarks
1	SHAILESH KUMAR CHAUDHARY	1802731142	EC-3/4TH	02	Student Coordinator
2	SHIVAM MISHRA	1802731149	EC-3/4TH	01	
3	SONIA RAJPUT	1900270319005	EC-3/4TH	01	Sonia Rajput
4	PRAKHAR MISHRA	1802731105	EC-2/4TH	01	
5	SHIVANSHI CHAURASIA	1802731152	EC-3/4TH	01	
6	RITESH SHUKLA	1802731123	EC-3/4TH	01	
7	GAURAV GUPTA	1802732010	EI-1/4TH	01	
8	MALAY JOSHI	1900270310088	EC-2/3RD	01	

Dr. P.K. Chopra

Prof., ECE Deptt.

25/10/22

S

VI Sem - Batch A1 (EC-1 + EC-2)

S.No.	SUB. CODE	SUBJECT NAME	NO. OF STUDENTS	CUMULATIVE ATTENDANCE	PERCENTAGE ATTENDANCE
1	KEC-601	DIGITAL COMMUNICATION	25	207/250	82.80%
2	KEC-602	CONTROL SYSTEM	25	193/225	85.77%

VI Sem - Batch A2 (EC-3 + EI-1)

S.No.	SUB. CODE	SUBJECT NAME	NO. OF STUDENTS	CUMULATIVE ATTENDANCE	PERCENTAGE ATTENDANCE
1	KEC-601/ KIC-603	DIGITAL COMMUNICATION/ INDUSTRIAL MEASURING INSTRUMENTS (KIC-603)	25	195/225	86.67%
2	KEC-602/ KIC-602	CONTROL SYSTEM	25	212/250	84.80%

IV Sem - Batch B1 (EC-1 + EC-2)

S.No.	SUB. CODE	SUBJECT NAME	NO. OF STUDENTS	CUMULATIVE ATTENDANCE	PERCENTAGE ATTENDANCE
1	KEC-401	COMMUNICATION ENGINEERING	25	101/125	80.80%
2	KEC-403	SIGNAL SYSTEM	25	103/125	82.40%

IV Sem - Batch B2 (EC-2 + EC-3)

S.No.	SUB. CODE	SUBJECT NAME	NO. OF STUDENTS	CUMULATIVE ATTENDANCE	PERCENTAGE ATTENDANCE
1	KEC-401	COMMUNICATION ENGINEERING	25	102/125	81.60%
2	KEC-403	SIGNAL SYSTEM	25	104/125	83.20%

Dr. P.K. Chopra
Prof., ECE Deptt.

Ajay Kumar Garg Engineering College, Ghaziabad

Electronics and Communication Engineering Department

Course: B.Tech

Name of Mentor: Shailesh Kumar Chaudhary

Semester & Batch (Teaching): 6th (A1 & A2)

Subject Name (code): Digital Communication (KEC-601)

LECTURE WISE SCHEDULE

S.No	Topic	Total No. of lectures taken	Batch	Held on date
1	Random Variables & Random Process	1	A2	23-03-2022
2	Autocorrelation function, Gaussian Random Process	1	A1	24-03-2022
3	PSD of line coding Schemes	1	A1	21-04-2022

AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD

MENTOR'S ASSESSMENT REPORT BY HoD

NAME OF THE MENTOR : Shailesh Kumar Chaudhary
CLASS: IIIrd year, A2 ROOM NO: LT-2 DATE: 23.03.2022
SUBJECT CODE & NAME: Digital Communication (KEC-601)

LECTURE TOPIC: Random Variables & Random Process

QUALITY OF TOPIC COVERAGE : EXCELLENT / GOOD / SATISFACTORY / POOR
✓

INTERACTION WITH STUDENTS: EXCELLENT / GOOD / SATISFACTORY / POOR
✓

COMMUNICATION SKILL : EXCELLENT / GOOD / SATISFACTORY / POOR
✓

LEGIBILITY OF WRITINGS OF THE BOARD : EXCELLENT / GOOD / SATISFACTORY / POOR
✓

TEACHING SCHEDULE BEING FOLLOWED : YES / LAGGING / LEADING
✓

AVAILABILITY OF CLASS NOTES : YES / NO
✓

MAINTENANCE OF CLASS REGISTER : YES / NO
✓

GENERAL REMARKS:

Amit Garg

FACULTY COORDINATOR
Asso. Prof. Amit Garg

Dr. P.K. Chopra
Prof. ECE

**AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.**

DATE: 21/04/2022


NOTICE

ECE Department is planning to conduct doubt clearing sessions w.e.f. 25/04/2022 for the following subjects of 4th semester of ECE branch.

- 1) Communication Engineering (KEC-401)
- 2) Signal System (KEC-403)

These classes/doubt sessions will be conducted by the students of third and final year. Interested students for teaching the above-mentioned subjects are required to register their names to the faculty Coordinator(s) latest by 22/04/2022.


Dr. P.K. Chopra
Prof. & HoD ECE Deptt.


Dr. Amit Garg
Faculty Coordinator

Copy To: Notice Board



**AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.**

DATE: 02/03/2022


NOTICE

ECE Department is planning to conduct doubt clearing sessions w.e.f. 23/03/2022 for the following subjects-

- | | |
|---|--------------------|
| 1) Digital Communication (KEC-601) | - VI Sem- ECE |
| 2) Control System (KEC-602)/ (KIC-602) | - VI Sem- ECE + EI |
| 3) Industrial Measuring Instruments (KIC-603) | - VI Sem- EI |

These classes/doubt sessions will be conducted by the students of final year. Interested students for teaching the above-mentioned subjects are required to register their names to the faculty Coordinator(s) latest by 09/03/2021.


Dr. P.K. Chopra
Prof. ECE Deptt.


Dr. Amit Garg
Faculty Coordinator

Copy To: Notice Board

Guest Lectures

Department of ECE

2021-22

S.No.	Date of Session	Name of Guest	Details of Guest
1	28/02/2022	Dr. Brijesh Kumar Gupta	Director, BRAANET Tech, Ghaziabad
2	3/3/2022	Mr. Amit Tiwari	Project Manager, BEL, Ghaziabad
3	28/04/2022	Mr. Naresh Singh	Assistant Director, ALTTC, Ghaziabad
4	13/05/2022	Dr. Akhilesh Verma	Sr. Engg. Bhumi Entech Pvt. Ltd., Delhi
5	27/06/2022	Mr. Sandeep Singh	Assistant Director (mobile), ALTTC, Ghaziabad


Dr. P. K. Chopra

Prof. ECE

20/6/22

DEPARTMENT OF ELECTRONICS & COMMUNICATION

Date: 22.06.2022

To

Director General
AKGEC, Ghaziabad

Guest Lecture

1. Mr. Sandeep Singh, Assistant Director (mobile), ALTTTC, Ghaziabad, will be delivering a Guest Lecture on "Key Enablers technologies for 5G & future Generation" as per the following details:

Class- EC- 1 (IV Semester)

Date of Lecture -Jun 27, 2022 (i.e. Monday)

Time - 11:00- 11:50 am


Venue: Mini Seminar Hall

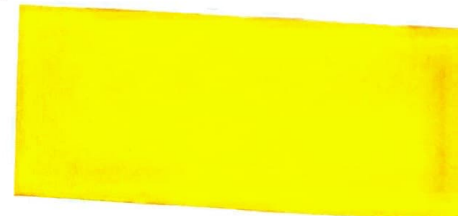
2. It is proposed that an honorarium of Rs. 4000/- (Through NEFT Transfer) to be transferred to Mr. Sandeep Singh.
3. Submitted for approval.


Dr. P.K. Chopra

Encl: Speaker's Profile


Re
25/6

TRA-

27/6
















Bio-data

Name: SANDEEP SINGH
Designation: Assistant Director (mobile)
Office Address: Room No 2201-A Academic Building ALTTC Ghaziabad UP 201002
Email: sandeepalttc@bsnl.co.in,sandeepbiet@gmail.com
Contact No.: (Mobile)...9463502525 (Landline) : 0120-2755252

Qualification:	B. Tech. (Electronics and Instrumentation Engineering)
Professional Experience:	16+ years in RF Planning and Optimization, installation and commissioning Mobile equipment and EMR Testing of Mobile equipment
Experience in Teaching:	3+ Years
Teaching Experience in Foreign Courses :	ITU Courses on 5G and IoT, Broadband QoS ,APT courses on Mobile and Satellite communication
Subjects Taught in last 3 Years:	5G Wireless Access Technology, LTE and LTE-A, UMTS Network, R.F. Planning and Optimization of Mobile Networks.
Details of Research Work/ Experience, if any	Experience in Ericsson System 2G, 3G, ZTE system GSM, UMTS and LTE and NOKIA 2G System. Experience in Analyzing quality and coverage problems in the responsible clusters from drive test log file and Network Parameter/counters.
Date: 22.06.2022 Place: ALTTC Ghaziabad.	Sandeep Singh SDE (mobile) (Name & Signature)

Guest Lecture (27/06/22)
(11-11:50)

Sl. No.	University Roll No.	Name of the Student	Signature of the Student
1	2000270310001	AAYUSH SHARMA	
2	2000270310002	ABHAY DIXIT	
3	2000270310003	ABHAY GUPTA	
4	2000270310004	ABHIGYAN SHUKLA	
5	2000270310005	ABHINAV	
6	2000270310006	ABHINAV SINGH	
7	2000270310007	ADARSH KUMAR RAI	
8	2000270310009	ADITI RANJAN SINGH	
9	2000270310010	AJAY VERMA	
10	2000270310011	AJEET RAJ YADAV	
11	2000270310012	AKASH GUPTA	
12	2000270310013	AKSHAT GOYAL	
13	2000270310014	AMAN	
14	2000270310015	AMAN AGARWAL	
15	2000270310016	AMAN CHAUBEY	
16	2000270310017	AMAN GARG	
17	2000270310019	AMAN MAURYA	
18	2000270310020	ANAND PANDEY	
19	2000270310021	ANIL KUMAR	
20	2000270310022	ANIRUDDH VAISH	
21	2000270310023	ANJALI TIWARI	
22	2000270310024	ANKIT GUPTA	
23	2000270310025	ANKIT RATHORE	
24	2000270310026	ANKITA YADAV	
25	2000270310027	ANSHIKA MISHRA	
26	2000270310028	ANSHUL	
27	2000270310029	ANUJ CHAUHAN	
28	2000270310030	ANUJ KUMAR KANNOJIYA (FW)	
29	2000270310031	ANUJ PRATAP SINGH	
30	2000270310032	ANUSHKA SRIVASTAVA	
31	2000270310033	ARPANA BISHT	
32	2000270310034	APOORVA SHARAN	
33	2000270310035	ARUNENDRA UTKARSH (FW)	
34	2000270310036	ARUSHI KANSAL	
35	2000270310037	ARYAN RAGHUVANSHI	
36	2000270310038	ASHMIT SRIVASTAV	

Sl. No.	University Roll No.	Name of the Student	Signature of the Student
37	2000270310039	ASHUTOSH TYAGI	
38	2000270310040	AVINAV YADAV	
39	2000270310042	AYUSH BHADAURIA	
40	2000270310043	AYUSH KUMAR	
41	2000270310044	AYUSH KUMAR SINGH	
42	2000270310045	AYUSH PRATAP SINGH	
43	2000270310048	AYUSHI GUPTA	
44	2000270310049	BEST RAJ SINGH	
45	2000270310050	BHAGAT SINGH CHAUHAN	
46	2000270310053	CHIRANJEEV TYAGI	
47	2000270310054	DAKSHIT PRADHAN (FW)	
48	2000270310055	DAKSHITA SINGH	
49	2000270310056	DEEPAK KUMAR YADAV	
50	2000270310057	DEEPAK SINGH	
51	2000270310058	DEEPANSHU GIRI	
52	2000270310059	DEEPIKA PATHAK	
53	2000270310060	DEEPTI MAURYA	
54	2000270310061	DEVANSH GAUTAM	
55	2000270310062	DHEERAJ KUMAR YADAV	
56	2000270310063	DIVYANSHI DWIVEDI	
57	2000270310064	DIVYANSHI SINGH	
58	2000270310065	DIVYANSHU SINGH	
59	2000270210018	ASHISH BAJPAL (FW) (BC)	
60	2100270319002	ARIHANT DUBEY	
61	2100270319003	BISHWAJEET MONDAL	
62	2100270319007	MANISH PRAJAPATI	
63	2100270319010	SIDDHARTH MAURYA	

**AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.**

Daily Report Faculty Members

Guest Lecture

Date: 27 / 06 / 2022

Updated on 26/05/2022

11:00 AM

Sl. No.	NAME OF THE FACULTY MEMBERS	Type of leave	From	To	Sign of Faculty	
					IN	OUT
	Prof. & Director Dr. P.K. Chopra					
	Professor Neelesh Gupta					
	Associate Prof. Seema Garg					
	Associate Prof. Meenakshi Awasthi					
	Associate Prof. Amit Garg					
	Associate Prof. Jitender Chhabra					
	Asstt. Prof. Kousik Midya					
	Asstt. Prof. Naresh Kumar					
	Asstt. Prof. Amita Asthana					
	Asstt. Prof. Dushyant Singh Chauhan					
	Asstt. Prof. Richa					
	Asstt. Prof. Gagandeep Singh					
	Asstt. Prof. Nilufar Yasmin					
	Asstt. Prof. Karunesh					
	Asstt. Prof. Neha Garg					
	Asstt. Prof. Abhishek Tiwari					
	Asstt. Prof. Uma Sharma					
	Asstt. Prof. Naveen Kumar Saini					
	Asstt. Prof. Om Krishna Gupta					
	Asstt. Prof. Alok Kumar					
	Asstt. Prof. Himanshu Nagpal					
	Asstt. Prof. Neeraj Sharma					
	Asstt. Prof. Abhijeet Upadhyaya					
	Asstt. Prof. Anu Goel					
	Asstt. Prof. Renu Sharma					
	Asstt. Prof. Priyanka Sharma					
	Asstt. Prof. Pragya Srivastava					
	Asstt. Prof. Tukur Gupta					
	Asstt. Prof. Suvarna Mujumdar					
	Asstt. Prof. R.P. Singh					
	Asstt. Prof. Sarita Pal					
	Asstt. Prof. Himanshu Tripathi					
	Asstt. Prof. Manish Vohra					
	Asstt. Prof. Sakshi Mittal					
	Asstt Prof. Aruna Tyagi					
	Asstt. Prof. Deepali Singh					
					SEMESTER BREAK	
					SEMESTER BREAK	
					STUDY LEAVE	

Web Links

Advance learners are motivated to join various departmental societies, which foster activity-based learning.

<https://www.akgec.ac.in/life-akgec/societies/departmental-societies/conatus/>

<https://www.akgec.ac.in/life-akgec/societies/departmental-societies/nirman/>

<https://www.akgec.ac.in/life-akgec/societies/departmental-societies/phoenix/>

<https://www.akgec.ac.in/life-akgec/societies/departmental-societies/samveg/>

<https://www.akgec.ac.in/life-akgec/societies/departmental-societies/oorja/>