

Cluster Innovation Centre, University of Delhi

Time Table Academic Session 2020-21

IInd Semester

| | 9:00-10:00 AM | 10:00-11:00 AM | 11:00-12:00 AM | 12:00-1:00 AM | 1:00-2:00 AM | 2:00-3:00 AM | 3:00-4:00 AM | 4:00-5:00 AM |
|------------------|--|--|---------------------------|---------------------------|--------------|---------------------------|---------------------------|-------------------------|
| Monday | II.6 (DD) Theory OE II.6.1/6.2 (SB/PT) | II.6 (DD) Theory OE II.6.1/6.2 (SB/PT) | II.1 (ST/SB/NY) Practical | II.1 (ST/SB/NY) Practical | L | II.7.2 (PT) Theory | II.5(SA/BB) Practical | II.5(SA/BB) Practical |
| Tuesday | II.4 (AK) Theory | II.4 (AK) Theory | II.5 (SA) Theory | II.5 (SA) Theory | U | II.4(AK/SR/SK) Practical | II.4(AK/SR/SK) Practical | II.7.1 (SD) Project |
| Wednesday | II.2 (SB) Theory | II.2 (SB) Theory | II.7.3 (AB) Theory | II.7.3 (AB) Theory | N | II.3 (SR/SS/SK) Practical | II.3 (SR/SS/SK) Practical | II.1 (ST) Theory |
| Thursday | II.7.1 (SD) Theory | II.3 (SK) Theory | II.3 (SK) Theory | II.4 (AK) Theory | C | II.7.2 (PT) Theory | II.7.2 (PT) Theory | II.1 (ST) Theory |
| Friday | II.2 (SB) GRP 2 Project | II.2 (SB) Theory | II.1 (ST) Theory | II.5 (SA) Theory | H | II.3 (SK) Theory | II.7.2 (PT) Project | II.7.3(A B) Theory |
| Saturday | II.7.1 (SD) Theory | II.7.1 (SD) Theory | II.7.3 (JP) Practical | II.7.3 (JP) Practical | | II.2 (SB) GRP1 Project | II.2 (SB) GRP 3 Project | II.2 (SB) GRP 4 Project |

Prof. A.K. Prasad
Director, CIC

Prof. Jyoti Sharma
Convener, Timetable

Cluster Innovation Centre, University of Delhi

Time Table Academic Session 2020-21

| P a p e r Code | Paper Name |
|-------------------|---|
| II.1 | Linearity in Nature: Engineering through Linear Algebra. First steps through numerical algorithms |
| II.2 | Understanding real life situations through Discrete Mathematics |
| II.3 | Optimizing memory use through Data Structure and Design |
| II.4 | Reflecting thought processes via Object Oriented Programming |
| II.5 | Physics at work II: Deconstructing devices |
| II.6 | Art of Communication and creative writing |
| II.7.1 | Business processes and strategic IT alignment |
| II.7.2 | Electronics at work & circuit simulations |
| II.7.3 | Exploring Biology - Systems Approach |

Cluster Innovation Centre, University of Delhi

Time Table Academic Session 2020-21

IVth Semester

| | 9:00-10:00 AM | 10:00-11:00 AM | 11:00-12:00 | 12:00-1:00 PM | 1:00 - 2:00 PM | 2:00-3:00 PM | 3:00-4:00 PM | 4:00-5:00 PM |
|------------------|---|--|---|--|----------------------------------|--------------------------------------|---|---|
| Monday | IV.5.1(Supriya*) Theory IV.5.2 (PR*) Theory IV.5.3 (AB) Theory | IV.5.1(Supriya*) Theory IV.5.2 (PR*) Project IV.5.3 (AB) Theory | IV.3 (SR) Theory | IV.2 (AK) Theory | L U N C H | IV.1 (SS*/NY/HPS) Practical | IV.1 (SS*/NY/HPS) Practical | IV.7(AK/SR/MK/ST) Project |
| Tuesday | IV.4 (DD) Theory | IV.1 (SS*) Theory | IV.5.1 (Supriya) Theory IV.6.2 (PT) Practical IV.5.3 (JPS) Practical | IV.5.1 (Supriya) Project IV.6.2 (PT) Practical IV.5.3 (JPS) Practical | | IV.7 (SB/SA/PT/AB/DD) Project | IV.7 (SA/PT/SB/NY/ST/AB/DD) Project | IV.7 (PT/SB/NY/ST/SA/AK) Project |
| Wednesday | IV.2(AK) Theory | IV.2 (AK) Project GRP4 IV.3 (SR) Project GRP 3 | IV.6.1 (SD*) Theory IV.6.2 (PT) Practical IV.6.3 (MK) Practical | IV.6.1 (SD*) Theory IV.6.2 (PT) Practical IV.6.3 (MK) Practical | | IV.5.3 (JP) Practical | IV.5.3 (JP) Practical | IV.2(AK) Project GRP2 IV.3 (SR) Project GRP1 |
| Thursday | IV.3 (SR) Theory | IV.3 (SR) Theory | IV.5.2 (PR*) Theory IV.6.3 (MK) Theory | IV.5.2 (PR*) Theory IV.6.3 (MK) Theory | | IV.7 (SA/HPS/MK/SK/AK/SR) Project | IV.7 (SA/MK/HPS/SK/AK/SR/DD) Project | IV.2(AK) Project GRP1 IV.3 (SR) Project GRP4 |
| Friday | IV.4 (DD) Theory | IV.2 (AK) Theory | IV.7 (MK/AK/SR/HPS/SA) Project | IV.6.3 (MK) Theory | | IV.1 (SS*) Theory | IV.1 (SS*) Theory | IV.7 (SK/MK/HPS/AK/SR/JP) Project |

Cluster Innovation Centre, University of Delhi

Time Table Academic Session 2020-21

| | | | | | | | | |
|-----------------|--------------------------|--|---|--|--|---------------------------|----------------------------|--|
| Saturday | IV.7 (HPS) Project | IV.7 (SA/ HPS/SR/ MK) Project | IV.2(AK) Project GRP3 IV.3 (SR) Project GRP2 | | | IV.6.1 (SD*) Theory | IV.6.1 (SD*) Project | |
|-----------------|--------------------------|--|---|--|--|---------------------------|----------------------------|--|

Prof. A.K. Prasad
Director, CIC

Prof. Jyoti Sharma
Convener, Timetable

| Paper Code | Paper Name |
|------------|---|
| IV.1 | Does Nature play dice?: The amazing world of probability and statistics |
| IV.2 | Understanding Computing Systems Architecture |
| IV.3 | Software Engineering |
| IV.4 | Science, Philosophy, Truth: Impact of technology |
| IV.5.1 | Understanding Economic Behaviour: The macro level |
| IV.5.2 | Digital electronics and logic design |
| IV.5.3 | Genes to Genomes |
| IV.6.1 | Bringing Companies and clients together: Sales & Marketing management |
| IV.6.2 | Digital electronics and logic design –Innovation Lab |
| IV.6.3 | Flow of information in living systems |
| IV.7 | Semester long innovation project |

Cluster Innovation Centre, University of Delhi

Time Table Academic Session 2020-21

VIth Semester

| | 9:00-10:00 | 10:00-11:00 | 11:00-12:00 | 12:00-1:00 | 1:00 - | 2:00-3:00 AM | 3:00-4:00 AM | 4:00-5:00 AM |
|------------------|----------------------------|----------------------------|---|---|----------------------------------|---|--|--|
| Monday | VI.1 (NY) GRP 1 Project | VI.1 (NY) Theory | VI.3 (AY*) Theory | VI.2 (NK*) Theory | L U N C H | VI.2(NK*/SK/X2) Practical | VI.2(NK*/SK/X2) Practical | VI.2(NK*/SK/X2) Practical |
| Tuesday | VI. 1 (NY) GRP 2 Project | VI.2 (NK*) Theory | VI.2 (NK*) Theory | VI.3 (AY*) Theory | | VI.6.1 (Supriya*) VI.6.2 (HPS) VI.6.3 (MK) Practical | VI.6.1 (Supriya*) VI.6.2 (HPS) VI.6.3 (MK) Practical | VI.6.1 (Supriya*) VI.6.2 (HPS) VI.6.3 (MK) Practical |
| Wednesday | VI. 1 (NY) GRP 3 Project | VI.1 (NY) Theory | VI.6.1 (Supriya*) Theory VI.5.2 (PR*) Theory VI.5.3 (JP) Theory | VI.6.1 (Supriya*) Theory VI.5.2 (PR*) Theory VI.5.3 (JP) Theory | | VI.7(SB/ST/AB) Project | VI.3 (AY*) Theory | VI.7 (SB/PT/NY/JP/DD) Project |
| Thursday | VI.1 (NY) GRP 4 Project | VI.1 (NY) Theory | VI.5.1(SD*) Theory VI.5.3 (JP) Theory VI.6.2 (HPS) Theory | VI.5.1(SD*) Project VI.5.3 (JP) Project VI.6.2 (HPS) Theory | | VI.6.1 (Supriya*) Theory VI.5.2 (PR*) Theory VI.6.3 (AB) Theory | VI.5.2 (PR*) Project VI.6.3 (AB) Theory | VI.7(SB/PT/ST/NY/JP/DD) Project |
| Friday | VI.7 (ST/SK/JP/AB) Project | VI.7 (SK/JP/AB/ST) Project | VI.7(SB/PT/JP/AB/DD/SK/NY) Project | VI.6.2 (HPS) VI.6.3 (AB) Theory | | VI.4(BB) Theory | VI.4(BB) Theory | VI.4(BB) Theory |

Cluster Innovation Centre, University of Delhi

Time Table Academic Session 2020-21

| | | | | | | | | |
|----------|--|--|---------------------------|---------------------------|--|--|--|--|
| Saturday | | | VI.5.1(S D*) Theory | VI.5.1(S D*) Theory | | | | |
|----------|--|--|---------------------------|---------------------------|--|--|--|--|

Prof. A.K. Prasad
Director, CIC

Prof. Jyoti Sharma
Convener, Timetable

| Paper Code | Paper Name |
|------------|--|
| VI.1 | Linear Construction of Actions: Engineering through Linear Programming and Game Theory |
| VI.2 | Computer Graphics and Visualization |
| VI.3 | Advanced Algorithm Design |
| VI.4 | Art & Design |
| VI.5.1 | Handling money: Finance management |
| VI.5.2 | Embedded systems studio – II |
| VI.5.3 | Biodefense and Bioengineering |
| VI.6.1 | e - Business: Organization and Strategy |
| VI.6.2 | Control systems |
| VI.6.3 | In silico Biology |
| VI.7 | Semester long innovation project |

Cluster Innovation Centre, University of Delhi

Time Table Academic Session 2020-21

| | | | |
|------------------------|---|-----------------------------|-----------------------|
| SA: Dr. Swati Arora | SK: Dr. Sachin Kumar | HPS: Dr. Harendra Pal Singh | ST: Dr. Sonam Tanwar |
| SB: Prof. Shobha Bagai | MK: Dr. Mahima Kaushik | AK: Mr. Anjani kumar | NY: Dr. Nirmal Yadav |
| BB: Prof. Bibu Biswal | AB: Dr. Asani Bhaduri | SR: Ms. Shobha Rai | SS: Dr. Sanjeev Singh |
| PT: Prof. Pankaj Tyagi | JP: Dr. Jogeshwar Satchidananda Purohit | DD: Dr. Dorje Dawa | |
| Guest/Adhoc Faculty | | | |
| SD*: Mr. Sandeep Dubey | AY*: Anu yadav | NK*: Neeraj Kohli | PR*: Dr. Praveen |
| SS*: Swati Sharma | | | |