SEMESTER: 3RD (LEET) **ROOM : CONSULTANCY HALL (Blended Mode)**

| | | 3rd so | | | |
|-------------|--------------------------|----------------------------|-------------------------|--------------------------------|--------------------------|
| Time | Mon | Tue | Wed | Thr | Fri |
| 9.00-10.00 | Solid Mechanics SVL | Basic Electronics & | | Basic Electronics & | Solid Mechanics |
| | | applications in Civil | Disaster Preparedness & | applications in Civil | SVL |
| | | Engineering, | Planning, | Engineering, | |
| | | PP(ECE) | IPK, | PP(ECE) | |
| 10.00-11.00 | Civil Engineering | Civil Engineering | G2Surveying & | Surveying & Geomatics, PJS | Civil Engineering |
| | Introduction, Societal & | Introduction, Societal & | Geomatics, PJS, | G2 | Introduction, Societal & |
| | Global Impact, | Global Impact, | | | Global Impact, |
| | YJS, | YJS | | | SLA |
| 11.00-12.00 | Fluid Mechanics, SDK, | Disaster Preparedness & | Fluid Mechanics, | Disaster Preparedness & | Surveying & Geomatics, |
| | | Planning, | SDK, | Planning, | PJS |
| | | IPK, | | ІРК | |
| | | | | (G2 2 nd yr) | |
| 12.00-01.00 | | | Lunch Break | | 1 |
| 1.00-2.00 | Surveying & Geomatics | Solid Mechanics Laboratory | Basic Electronics & | Solid Mechanics | Fluid Mechanics |
| | Laboratory | Lab | applications in Civil | SVL | Laboratory |
| | GPS, BPS, | MDK | Engineering, PP(ECE) | | Lab |
| | | | | | SDK, STK(PAU), |
| 2:00-3:00 | | | Surveying & Geomatics,T | Fluid Mechanics, | |
| | | | PJS, | SDK, | |
| 3:00-4:00 | | МС | МС | МС | |
| | | D2B1-PJS -F103 | D2C1-PDP -F103 | D2A1-SPS -F103 | |
| | | D2B2- IPK-F014 | D2C2- NVS-F014 | D2A2- GSK-F014 | |
| | | D2B3-AMAN-s102 | D2C3-SVL-s-102 | D2A3-HPS-s-102 | |
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Faculty: SVL: Prof Savleen Kaur, PJS: Prof Prabhjot Singh, MDK: Prof. Mandeep Kaur, PP(ECE): Prof Preeti Pannu, YJS: Prof Yuvraj Singh, SDK: Prof Sandeep Kaur, PDP: Prof Pardeep Singh, Aman: Prof Amandeep, HPS: Prof Harpal Singh, GSK: Prof. Gurdeepak Singh, PK: Prof Inderpreet Kaur, NVS: Prof Navneet Singh, MDK: Prof Mandeep Kaur

O/I (Time Table)

HOD(CE)