

Guru Nanak Dev Engineering College
Department of Civil Engineering
TIME TABLE B.TECH (CIVIL ENGINEERING)

3rd semester						
Time	Mon	Tue	Wed	Thr	Fri	Sat
8.00-9.00	Solid Mechanics SVL (G2 2 nd yr)	Disaster Preparedness & Planning, IPK , (G2 2 nd yr)	Solid Mechanics SVL (G2 2 nd yr)	Basic Electronics & applications in Civil Engineering, PP(ECE) (G2 2 nd yr)	Solid Mechanics SVL (G2 2 nd yr)	Fluid Mechanics, SDK, PPAL (G2 2 nd yr)
9.00-10.00	Civil Engineering Introduction, Societal & Global Impact, YJS , (G2 2 nd yr)	Basic Electronics & applications in Civil Engineering, PP(ECE) (G2 2 nd yr)	G2 Surveying & Geomatics, PJS , (G2 2 nd yr)	Surveying & Geomatics, PJS G2	Civil Engineering Introduction, Societal & Global Impact, YJS (G2 2 nd yr)	Surveying & Geomatics, PJS , (G2 2 nd yr)
10.00-11.00	Fluid Mechanics, SDK, PPAL (G2 2 nd yr)	Civil Engineering Introduction, Societal & Global Impact, YJS (G2 2 nd yr)	Fluid Mechanics, SDK , (G2 2 nd yr)	Disaster Preparedness & Planning, IPK (G2 2 nd yr)	Basic Electronics & applications in Civil Engineering, PP(ECE) (G2 2 nd yr)	Disaster Preparedness & Planning, IPK , (G2 2 nd yr)
11.00-12.00	Surveying & Geomatics Laboratory (G2 2 nd yr), A GPS, BPS,	Fluid Mechanics Laboratory Lab (G2 2 nd yr) A SDK, STK(PAU),	Solid Mechanics Laboratory Lab (G2 2 nd yr) A MDK,AJS	Fluid Mechanics Laboratory Lab (G2 2 nd yr) B SDK, STK(PAU),	Fluid Mechanics Laboratory Lab (G2 2 nd yr) C SDK, STK(PAU)	Surveying & Geomatics Laboratory (G2 2 nd yr), C GPS, BPS,
12.00-1.00						
1:00-2:00	Solid Mechanics Laboratory Lab (G2 2 nd yr) C MDK,AJS	Surveying & Geomatics, T (G2 2 nd yr) PJS	Surveying & Geomatics Laboratory (G2 2 nd yr), B GPS, BPS,	MC D2A1-SPS -F103 D2A2- GSK-F014 D2A3-HPS-N01	Solid Mechanics Laboratory Lab (G2 2 nd yr) B MDK,AJS	MC D2C1-PDP -F103 D2C2- NVS-F014 D2C3-SVL-N01
2:00-3:00		MC D2B1-PJS -F103 D2B2- IPK-F014 D2B3-AMAN-N01				
3:00-4:00	Surveying & Geomatics, PJS , (G2 2 nd yr) LEET(EXTRA)	Disaster Preparedness & Planning, IPK , (G2 2 nd yr) LEET(EXTRA)	Solid Mechanics SVL (G2 2 nd yr), LEET(EXTRA)	Fluid Mechanics, SDK, PPAL (G2 2 nd yr) LEET(EXTRA)	Basic Electronics & applications in Civil Engineering, PP(ECE) (G2 2 nd yr) LEET(EXTRA)	Civil Engineering Introduction, Societal & Global Impact, YJS (G2 2 nd yr) LEET(EXTRA)

Faculty: SVL: Prof Savleen Kaur, PJS: Prof Prabhjot Singh, NVS: Prof. Navneet Singh, MDK: Prof. Mandeep Kaur, PP(ECE): Prof Preeti Pannu, SPS: Prof Sukhwinderpal Singh, YJS: Prof Yuvraj Singh. PPAL: Prof Pritpal Kaur, PDP: Prof Pardeep Singh, Aman: Prof Amandeep, HPS: Prof Harpal Singh, GSK: Prof. Gurdeepak Singh

5th semester						
Time	Mon	Tue	Wed	Thr	Fri	Sat
8.0-9.0	Environmental Engineering, ANK (G2 3 rd yr.)	Engineering Geology, AJS, (G2 3 rd yr.)	Geotechnical Engineering, PDP, GGN (G2 3 rd yr.)	Engineering Geology, AJS, (G2 3 rd yr.)	Geotechnical Engineering, PDP (G2 3 rd yr.)	Engineering Geology, AJS, (G2 3 rd yr.)
9.0-10.0	Engineering Economics, Estimation and Costing, TPS, (G2 3 rd yr.)	Construction Engineering & Management, BPS, (G2 3 rd yr.)	Environmental Engineering, ANK, (G2 3 rd yr.)	Construction Engineering & Management, BPS, (G2 3 rd yr.)	Environmental Engineering, ANK, (G2 3 rd yr.)	Construction Engineering & Management, BPS, (G2 3 rd yr.)
10.0-11.0	Structural Engineering, HVS, (G2 3 rd yr.)	Structural Engineering, HVS, (G2 3 rd yr.)	Engineering Economics, Estimation and Costing, TPS, (G2 3 rd yr.)	Structural Engineering, HVS (G2 3 rd yr.)	Engineering Economics, Estimation and Costing, TPS, (G2 3 rd yr.)	Geotechnical Engineering, PDP, (G2 3 rd yr.)
11.0-12.0	Geotechnical Laboratory :C PPS, (G2 3 rd yr.)	Structural Laboratory: A SVL,YJS (G2 3 rd yr.)	Structural Laboratory :C SVL,YJS (G2 3 rd yr.)	Geotechnical Laboratory B PPS,, (G2 3 rd yr.)	Structural Laboratory :B SVL,YJS (G2 3 rd yr.)	
12.0-1.0						
1.0-2.0	Structural Engineering T HVS, (G2 3 rd yr.) A	Environmental Engineering Laboratory :B SPS (G2 3 rd yr.)	Environmental Engineering Laboratory :A SPS,, (G2 3 rd yr.)	Environmental Engineering Laboratory: C SPS, (G2 3 rd yr.)	Geotechnical Laboratory A PPS, (G2 3 rd yr.)	
2.00-3.00	Engineering Economics, Estimation and Costing T TPS (G2 3 rd yr.)					
3.00-4.00	MC D3A1-PPAL -F103 D3A2- GGN-F104 D3A3-MDK-S101	Structural Engineering T HVS,AMAN (G2 3 rd yr.) C	Structural Engineering T HVS, AMAN , (G2 3 rd yr.) B	MC D3B1-GPS -F103 D3B2- YJS-F104 D3B3-ANK-N01	MC D3C1-PPS -F103 D3C2- SDK-F104 D3C3-BHS-N01	

Faculty: ANK: Prof Avneet Kaur, TPS: Prof Tanpreet Singh, HVS: Dr. Harvinder Singh, PDP: Prof Pardeep Singh, BPS: Prof Bhupinder Singh, AJS: Prof Ajit Pal Singh. GGN: Prof Gagandeep Kaur, BHS: Prof Balihar Singh, BPS: Prof Bhupinder Singh, MDK: Prof Mandeep Kaur, GPS: Prof Gurbuneet Singh, YJS: Prof Yuvraj Singh, AJS: Prof Ajitpal Singh, SPS: Prof Sukhwinderpal Singh

7th semester						
Time	Mon	Tue	Wed	Thr	Fri	Sat
8.0-9.0	Transportation Engineering-II, PPS , (G2 4 th yr)	Transportation Engineering-II, PPS , (G2 4 th yr)	Transportation Engineering-II, PPS , (G2 4 th yr)	Departmental Elective-IV DM: MVK (G2 4 th yr)	Elements of Earthquake Engineering, SKS(O) (G2 4 th yr)	
9.0-10.0	Irrigation Engineering-II, PPAL (G2 4 th yr)	Irrigation Engineering-II, PPAL , (G2 4 th yr)	Design of Steel Structures-II, JSD , (G2 4 th yr)	Irrigation Engineering-II, PPAL (G2 4 th yr)	Departmental Elective-IV DM: MVK (G2 4 th yr)	
10.0-11.0	Departmental Elective-IV HYD: GPS , (G2 4 th yr)	Departmental Elective-III PD: PTG , (G2 4 th yr)	Departmental Elective-IV HYD: GPS , (G2 4 th yr)	Departmental Elective-III TRAFFIC: CJS (G2 4 th yr)	Departmental Elective-III PD: PTG , (G2 4 th yr)	
11.0-12.0	Departmental Elective-III T PD: PTG , (G2 4 th yr)	Departmental Elective-IV DM: MVK (G2 4 th yr)	Departmental Elective-III TRAFFIC: CJS (G2 4 th yr)	Departmental Elective-III PD: PTG (G2 4 th yr)	Departmental Elective-III TRAFFIC: CJS (G2 4 th yr)	
12.0-1.0	Departmental Elective-III TRAFFIC: CJS (G2 4 th yr)	Departmental Elective-IV HYD: GPS , (G2 4 th yr)	Departmental Elective-IV DM: MVK (G2 4 th yr)	Departmental Elective-IV GIT: GSK , (G2 4 th yr)	SEMINAR (G2 4 th yr) (B) CJS	Design of Steel Structures-II, JSD (G2 4 th yr) (T) A
1.0-2.0	Design of Steel Structures-II, JSD (G2 4 th yr)	Irrigation Engineering-II, PPAL , F-102 (T) B	Elements of Earthquake Engineering, SKS(O) (G2 4 th yr)	Design of Steel Structures-II, JSD , (G2 4 th yr)		Irrigation Engineering-II, PPAL , F-102 (T) A
2.00-3.00	Departmental Elective-IV GIT: GSK , (G2 4 th yr)	PROJECT F-102 (A)	Departmental Elective-IV GIT: GSK , (G2 4 th yr)	Departmental Elective-IV HYD: GPS , (G2 4 th yr)	SEMINAR (G2 4 th yr) (A) PPal	Design of Steel Structures-II, JSD (G2 4 th yr) (T) B
3.00-4.00	Elements of Earthquake Engineering, SKS(O) (G2 4 th yr)	MC D4A1-CJS –N01 D4A2- Heena-S101	Elements of Earthquake Engineering, SKS(O) (G2 4 th yr) (T)	MC D4B1-AJS –S102 D4B2-TPS-S103		PROJECT F-102 (B) B

Faculty- PTG: Dr. Prashant Garg, CJS: Prof Charnjeet Singh, JSD: Dr. Jagbir Singh, PPAL: Prof Pritpal Kaur, PPS: Prof Pushpinder Singh, SKS(O): Prof Sukhwinder Singh, GPS: Prof Gurbuneet Singh, GSK: Prof Gurdeepak Singh, MVK: Prof Manvinder Kingra, AJS: Prof Ajitpal Singh, TPS: Prof Tanpreet Singh, Heena: Prof Heena Malhotra

TIME TABLE M. TECH 3RD SEMESTER (CIVIL ENGINEERING)

Day	Branch	Env. Sci. & Engg	Geotechnical	Structure	All Branch
	Time	1.00-2.00	1.00-2.00	2.00-3.00	12.00-1.00
Monday	Course Title	Formulation of Research Problem	PE: Stability Analysis of Slopes: AMAN, F-106 Design of Foundations on Weak Soils & Rocks : HEENA F-103	PE: Advanced Steel Structural Design: HPS F-106 Advanced Design of Foundations: GGN F-103	Open Elective (Join allotted course on offering Department)
Tuesday		Life Cycle Analysis and Design for Environment. PPSC F-104	Formulation of Research Problem	Formulation of Research Problem	
Wednesday		Life Cycle Analysis and Design for Environment. PPSC F-104	PE: Stability Analysis of Slopes: AMAN F-106 Design of Foundations on Weak Soils & Rocks : HEENA F-103	PE: Advanced Steel Structural Design: HPS F-106 Advanced Design of Foundations: GGN F-103	Open Elective (Join allotted course on offering Department)
Thursday		Life Cycle Analysis and Design for Environment. PPSC F-104	PE: Stability Analysis of Slopes: AMAN F-106 Design of Foundations on Weak Soils & Rocks : HEENA F-103	PE: Advanced Steel Structural Design: HPS F-106 Advanced Design of Foundations: GGN F-103	
Friday					Open Elective (Join allotted course on offering Department)

Faculty: PPSC: Dr. Puneetpal Singh Cheema, AMAN: Prof Amandeep Singh, HEENA: Dr. Heena Malhotra, HPS: Dr. Harpal Singh, GGN: Prof Gagandeep Kaur

NOTE: Classes will be conducted online through Big Blue Button in moodle. Students need to join classes through their login on guru.gndec.ac.in

O/I (Time Table)

HOD(CE)