Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd and 4th Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Tuesday 8th April 2025, at Civil

Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

_Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Depart ment	Grand
	Wireless Communication(CSE)/ Mobile and Wireless Communications(TC) (3-CH)	Prof. Dr. M. Sulleman Memon	20CSE02, 20CSE11, 20CSE17, 20CSE26, 20CSE34, 20CSE35, 20CSE42, 20-19CSE13, , 20TC13,20TC30,20TC35,20TC36,20TC39	CSE(08) TC(05)	
	Pakistan Studies (CSE),(CET),(EE),(ACE),(Math), (ENG)(TC),(EL),(ESE), (DS) (2-CH)	Mr. Tarique Hussain Keerio	21CSE07,21CSE05,21CSE42, 22CET11,22CET15,22CET44,22CET39 22EE40,23EE03,23EE17,23EE27, 21EL(ACE)13, 22EL(ACE)24, 22BS(M)40,22BS(M)12, 22ENG02,22ENG07,22ENG35,22ENG39,22ENG45,22ENG76,22ENG84,22ENG87,22ENG92, 22ENG69, 23TC17, 23EL77,23EL83, 23ESE01,23ESE09,23ESE18,23ESE19,23ESE25,23ESE27,23ESE28,23ESE29,23ESE31, 23ESE34,23ESE32, 22DS05,22DS22,22DS30	CSE(03) CET(04) EE(04) ACE(02) MS(02) ENG(10) ESE(11) TC(01) EL(02) DS(03)	
Tuesday 08.04.2025	Reinforced and Prestressed Concrete (3-CH)	Dr. Ahsan Ali Buriro	20CE106,20CE107,20CE09,20CE78,20CE36,20CE06,20CE12,20CE35,20CE50,20CE22,20CE19, 20CE83,20CE89,20CE92,20CE97,20CE100,20CE104,20-19CE108, 20CE01, 20CE38, 20CE44, 20CE81, 20CE85,20CE93,20CE10,20CE98,20CE111,21CE71,21CE96,21CE93	CE(30)	
2:00 Noon to 3:00 p.m.	Reinforced And Prestressed Concrete (Pr) (CE)	Engr. Nafees Altaf	21CE90,20CE83,20CE85,20CE92,20CE93	CE(5)	149
0.00 p	Information Security (3-CH)	Dr. Shah Zaman Nizamani	20IT57, 20IT64, 21IT24, 21IT51, 21IT52, 21IT64, 21IT71, 21IT89, 21IT93, 21IT100	IT(10)	
	Microprocessor and Microcontroller(ES)/ Microprocessor & Interfacing (EL) (3-CH)	Dr. Abdul Rafay Khatri	20ES17,20ES23,20ES43,21ES04,21ES08,21ES11,21ES19,21ES25,21ES29,21ES39,21ES51, 21ES52,21ES55, 20EL03	ES(13) EL(01)	
	Partial Differential Equations (3-CH)	Dr. Sanaullah Dehraj	20BS(M)30,20BS(M)38,	MS(2)	
	Poetry-I (Classical) (3-CH)	Mr. Mukhtiar Ali Rajper	20ENG14,20ENG25,20ENG53,20ENG56,20ENG58,20ENG65,21ENG45,21ENG46,21ENG92	ENG(9)	
	Thermal System Engineering (3-CH)	Engr. Yasir Ali Memon	20ESE11, 20ESE12, 20ESE39,21ESE09, 21ESE11, 21ESE14, 21ESE16, 21ESE30, 21ESE33, 21ESE35, 21ESE38, 21ESE41, 21ESE42, 21ESE43, 21ESE49, 21ESE 51,	ESE(16)	
	Total Quality Management (2-CH)	Dr. Kashif Abbasi	20ME18,20ME60,21ME98	ME(3)	
	Design and Analysis of Algorithms (BSCS3+0) / Analysis of Algorithms(CYB2+0),(Al2+0)	Mr. Aamir Rasool Memon	21BS(CS)53, 22CYS31, 21AI15,21AI31,22AI54	BSCS(1) CYS(01 AI(03)	

NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. (v)Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

Note:-If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd and 4th Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at at Civil

Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Department	Grand Total
A Hard	Digital Image Processing (3-CH)	Prof. Dr. Fareed Ahmed Jokhio	20CSE42, 20CSE34, 20CSE17,20CSE02, 20IT18,20IT38,20IT39,	CSE(04) IT(03)	
Wednesday 09.04.2025 12:00 Noon to 3:00 p.m.	Applied Calculus (3-CH) (CSE), (EE), (BSCS), (CHM),(BME), (IT),(CH)	Mr. Farhan Ghanghro/(Total 60 Students) Ms. Rukhsar (Total 55 Students)	22CSE03, 22CSE10, 22CSE18, 22CSE21, 22CSE29 22CSE35, 22CSE47, 22CSE52, 22CSE58, 23CSE03, 23CSE07, 23CSE17, 23CSE20, 23CSE28, 23CSE29, 23CSE31, 23CSE32, 23CSE44, 23CSE56, 23CSE57, 23CSE58, 23CSE59, 23CSE61, 22EE01,22EE03, 22EE24, 22EE27, 22EE31, 22EE40, 22EE47, 22EE49, 22EE55, 22EE56, 22EE58, 22EE46, 22EE52, 23BS(CS)09, 23BS(CS)17, 23BS(CS)43, 23BS(CS)45, 23BS(CS)47, 23BS(CS)49, 23BS(CS)53, 23BS(CS)54, 23BS(CS)55, 23BS(CS)57, 23BS(CS)59, 23BS(CS)60, 23BS(CS)62, 23BS(CS)68, 23BS(CS)70, 23BS(CS)77, 23BS(CS)78, 23BS(CS)79, 23BS(CS)85, 23BS(CS)33, 23BS(CS)50, 23BS(CS)83, 23BS(CS)27, 23BS(CS)87 (Total 60) 23CHM21,23CHM22,23CHM31,23CHM34,23CHM38,23CHM33, 23CHM46, 23BME10,23BME18,23BME24,23BME29,23BME35,23BME42, 23BME43,23BME45, 23IT01, 23IT03, 23IT23, 23IT30, 23IT31, 23IT36, 23IT40, 23IT53, 23IT57, 23IT67, 23IT74, 23IT76, 23IT82, 23IT83, 23IT86, 23IT97, 21CH20,21CH21,21CH36, 22CH08,22CH10,22CH17,22CH25,22CH33,22CH34,22CH36, 22CH40,22CH43,23CH03,23CH04,23CH05,23CH06,23CH08,23CH09,23CH10,23CH12,23 CH16,23CH33,23CH35,23CH41, (Total 55)	CSE(23), EE(13), BSCS(24) CHM(07) BME(08) IT(16) CH(24)	312
	Environmental Engineering-I (2-CH)	Dr. Nadeem Ul Karim	20CE26,20CE98,20CE65	CE(3)	
	Structural Analysis (3-CH)	Dr. Muneeb Ayoub	20CE38,20CE93, 20CE112	CE(3)	
	Geotechnical Engineering (3-CH)	Dr. Riaz Bhanbhro	20CE42,20CE45,20CE113	CE(3)	
	Geotechnical Engineering(PR) (CE)	Dr. Abdul Qadir	20CE42,20CE45	CE(2)	
	Foundation Engineering (3-CH)	Dr. Riaz Bhanbhro	20CE76,20CE95,20CE94	CE(3)	
	Civil Engineering Geology (2-CH)	Engr. Aijaz Ali Dahri	22CE88,23CE27,22CE97,23CE17,21CE15, 23CE03,23CE33,23CE39,23CE11,23CE24,23CE85,23CE116	CE(12)	
	Manufacturing Processes-I (2-CH)	Dr. Sajjad Bhangwar	20ME01	ME(1)	
	Machine Design & CAD-II (3-CH)	Prof. Dr. Qadir Bux Jamali	20ME09,20ME55,21ME03,21ME35,21ME56,21ME83	ME(6)	
	Fuzzy Logic (3-CH)	Dr. Shakeel Ahmed Kamboh	20BS(M)35,20BS(M)13,21BS(M)36,21BS(M)09, 21BS(M)45,21BS(M)44	MS(6)	
	Petroleum Refinery Engineering (3-CH)	Dr. Faheem Akhtar Shaikh	20CH01,20CH10,20CH11,20CH28,20CH30,20CH31,	CH(6)	

P	ag	е	3

CH CH	A. 1995年		Page 3		
	Instrumentation & Measurements (ES & EL-3CH), (ESE-2CH)	Engr. Saadullah Chandio	20ES37 22ESE33, 20EL03, 20EL27, 20EL69, 20EL85, 20EL87, 20EL92, 20EL93, 20EL94, 21EL07, 21EL33, 21EL74, 21EL80, 21EL82, 21EL85, 21EL87, 21EL90, 21EL97, 21-20EL38, 22EL16, 22EL18, 22EL28, 22EL31, 22EL35, 22EL37, 22EL39, 22EL52, 22EL54, 22EL57, 22EL65, 22EL67, 22EL71, 22EL72, 22EL76, 22EL77, 22EL83,22EL90,20-19EL88	ES(01) ESE(01) EL(37)	
	Instrumentation & Measurements (PR) (ES),(EL)	Engr. Baby Shaina Memon	20ES13, 20EL03, 20EL19, 20EL27, 20EL79, 21EL62, 21EL92	ES(01) EL(06)	
	Electronic Circuit Design (PR) (ES)	Muhammad Saleh Memon	20ES13	ES(1)	
	Heat Transfer Operation(3-CH)	Hafiz Anees Ur Rehman	20CH06,20CH18,20CH32,20CH37,19-20CH16	CH(5)	
	Critical Discourse Analysis (3-CH)	Prof. Dr. Mansoor Ahmed Channa	20ENG25,20ENG52	ENG(2)	
	Quality and Reliability Engineering (3-CH)	Prof. Dr. Abdul Sattar Jamali	22IME42,22IME20,22IME24,22IME27,22IME30,22IME39,22IME40,22IME43	IME(8)	
	Laser and Fiber Optics (3-CH)	Dr. Safia Dahri	20TC03,20TC09,20TC13,20TC15,20TC,16,20TC38,20TC42	TC(7)	
ednesday	Laser and Fiber Optics (PR) (TC)	Ms. Dua Iqbal	20TC09	TC(1)	
09.04.2025 12:00 Noon to 3:00 p.m.	Pakistan and Islamic Studies (3-CH)	Mr. Saleemullah Bhutto and / Mr. Tarique Hussain Keerio	22BAE11,22BAE48,22BAE08,22BAE30,23BAE31,22BAE34,23BAE52,22BAE33,22BAE04, 23BAE35,23BAE32,23BAE47,23BAE39,23BAE44,22BAE26,23BAE38,22BAE03,23BAE49, 22BAE45,22BAE41	BAE(20)	31
	Environmental Physics (3-CH)	Dr.Ahsanullah Soomro	23EE07,23EE04,23EE20,23EE10,23EE34,23EE30,	EE(6)	
	Solid Waste Management(3-CH)	Dr.Asif Ali Siyal	20EE02,20EE17,20EE28,20EE29,20EE32,20EE38,20EE40,20EE44,20EE04,21EE22, 21EE54	EE(11)	
	IoT System Design and Applications (3-CH)	Dr. Irfan Ali Soomro	21EL (ACE) 10,21EL (ACE) 12,21EL (ACE) 43	ACE(3)	
	Compiler Construction (3-CH)	Dr. Baqir Ali Zardari	20IT40, 20IT60, 21BS(CS)87,21BS(CS)106	IT(2) BSCS(2)	
	Pragmatics (3-CH)	Dr. Abdullah Laghari	20ENG14,20ENG16,20ENG56	ENG(3)	10 Ca a 5
	Networks Security (2-CH)	Prof: Dr. Ibrahim Channa	22CYS03,22CYS09,22CYS14,22CYS18,22CYS31,22CYS36,22CYS50	CYS(7)	
	Entrepreneurship & Innovation (3-CH)	Prof. Dr. Asif Ali Memon	20ESE02,37,38	ESE(3)	
	Physiology (BME) (2+0)/(3+0)	Engr. Hajira Fatima	22BME-08,22BME-16,22BME-34,22BME-37,22BME-42,22BME-47, 23BME-06,23BME-32	BME(8)	
	Postharvest Technology (2-CH)	Mr. Imran Ali Magsi	21FET28,21FET40,21FET49,21FET53,21FET57	FET(5)	
	Heat & Mass Transfer PR (ESE)	Engr. Ameen Abdul Rageeb	20ESE26, 20ESE30, 20ESE32, 20ESE34, 20ESE38 sed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates MUST	ESE(5)	a sulface of the

NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. (v)Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

Note:-If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards

QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOG., NAWABSHAH No./QUEST/NH/EXAM/-237 Dated: 26.03.2025

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd and 4th Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at Civil

Engineering department, QUEST, Nawabshah

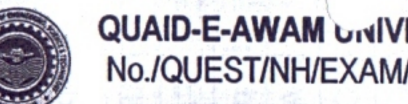
FINAL SEMESTER EXAMINATION

Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Department	Grand
	Computer Communication & Networking(CSE),(ES),(TC)/ Computer Networks(AI),(BSCS), (SW) Computer Networks(CYS) (3-CH)	Dr. Fizza Abbas	21CSE20, 21CSE49, 21CSE32, 21CSE11, 21CSE35, 20CSE10, 20CSE42, 20ES03,20ES10,20ES27,20ES39,20ES04, 20TC37,20-F18TC01,21TC36, 21Al13, 21Al14, 21Al40, 21Al15, 21Al19, 21Al30, 21Al31, 21Al34, 21Al43, 21Al48, 21Al60, 21Al61, 21Al39, 22Al29, 22Al23, 22Al27, 21BS(CS)87, 20SW41,20SW34, 23CYS04, 23CYS05, 23CYS11, 23CYS13, 23CYS16, 23CYS21, 23CYS26, 23CYS28, 23CYS31, 23CYS33, 23CYS36, 23CYS38, 23CYS39, 23CYS49, 23CYS50, 23CYS58, 23CYS61, 23CYS47, 23CYS07, 23CYS41	CSE(7) ES(05) TC(03) AI(17) BSCS(01) SW(02) CYS(20)	
	Computer Communication & Networking (Pr) (CSE) / Computer Networks (AI),(SW)(CYS)	Dr. Fizza Abbas	20CSE17, 21CSE28, 22AI17, 22AI23, 22AI32, 22AI38, 22AI39, 21SW34, 23CYS44, 23CYS45	CSE(2) AI(05) SW(01) CYS(02)	
Thursday	Chemical Engineering Kinetics (3-CH)	Dr. Abdul Sami Channa	20CH02,20CH06,20CH08,20CH10,20CH12,20CH30,20CH32,20CH34,20CH38, 20CH40,20CH36	CH(10)	
10.04.2025 12:00 Noon to	Chemical Reaction Engineering (3- CH)	Dr. Abdul Sami Channa	21CH01,21CH04,21CH29,21CH39,21CH40,21CH43,21CH50,21CH56,21CH57	CH(9)	373
3:00 p.m.	Database Systems(DS),(IT),(BSCS) (3-CH)	Ms. Bushra Khan	22DS18,22DS28, 22IT38, 20-19BS(CS)32, 21BS(CS)05,21BS(CS)16,21BS(CS)21,21BS(CS)32,21BS(CS)35,21BS(CS)36,21BS(CS)44,21BS(C S)49,21BS(CS)65,21BS(CS)68,21BS(CS)73,21BS(CS)82,21BS(CS)84,21BS(CS)83,21BS(CS)85,21 BS(CS)96,21BS(CS)97,21BS(CS)98,21BS(CS)100,21BS(CS)102,21BS(CS)108,22BS(CS)14,22BS(C S)22,,22BS(CS)83,22BS(CS)85,22BS(CS)92,22BS(CS)93,22BS(CS)94,22BS(CS)106,22BS(CS)107, 21BS(CS)94,21BS(CS)101,	DS(2) IT(1) BSCS(33)	
	Heat & Thermodynamics (PHT3+0)/ Applied Thermodynamics(EE3+0)/ Engineering Thermodynamics (ESE3+0)/ Engineering Mechanics (BAE2+0)	Engr. Yasir Ali Memon Dr. Nadeem ul Karim	21BSPH-29,21BSPH-41,22BSPH-12,22BSPH-18,22BSPH-23,22BSPH-22,22BSPH-43, 20EE31,21EE17,21EE45,21EE53,22EE01, 21ESE11,18,20,30,32,41,42,43,48,49,22ESE15,27,29,34,36,37,39,40,42,43,45,46,48,49,23ESE07,15,39,17, 22BAE34,22BAE33,23BAE24,23BAE35,23BAE02,23BAE27	PHY(07) EE(05) ESE(28) BAE(06)	
	Applied Thermodynamics(PR) (EE)	Engr. Haris Jawad	20EE29	EE(1)	

			20CE113, 21CE15, 21CE64, 21CE106, 22CE05, 22CE28, 22CE45, 22CE49, 22CE71, 22CE72, 22CE74, 22CE75, 22CE77, 22CE80, 22CE82, 22CE85, 22CE86, 22CE87, 22CE82, 22CE82, 22CE86, 22CE87,	CE(58)	
	Surveying-I (3-CH)	Dr. Aamir Khan Mastoi	22CE93, 22CE94, 22CE97, 22CE99, 22CE102, 22CE104, 22CE106, 22CE111, 22CE112, 22CE115, 22CE117, 23CE08, 23CE12, 23CE18, 23CE35, 23CE38, 23CE44, 23CE49, 23CE52, 23CE67, 23CE69, 23CE70, 23CE71, 23CE72, 23CE75, 23CE77, 23CE82, 23CE83, 23CE84, 23CE86, 23CE87, 23CE88, 23CE89, 23CE92, 23CE95, 23CE96, 23CE103, 23CE112, 23CE119,20CE88,		
	Surveying & Leveling (3-CH)	Dr. Amir Khan	21EE60,21EE61, 22EE03,22EE27,22EE47,22EE49,22EE55,22EE58, 23EE04,23EE07,23EE18,23EE20,23EE28,23EE29,23EE45,23EE10,23EE34,23EE30,22E E50,22EE41	EE(20)	
	Surveying-I (Pr) (CE) Surveying & Leveling (PR:) (EE)	Mr. Rizwan	20CE50,23CE86,22CE25,21CE15, 21EE36,21EE52,22EE50	CE(4) EE(3)	
Thursday 10.04.2025 12:00 Noon to 3:00 p.m.	Electronic Devices Circuits(ACE EL),(EL) (3-CH)	Dr.Irfan Ali Soomro	21EL (ACE) 11,21EL (ACE) 21,21EL (ACE) 59,22EL (ACE) 17,22EL (ACE) 24,22EL (ACE) 27,22EL (ACE) 35,22EL (ACE) 37,22EL (ACE) 41,22EL (ACE) 42,22EL (ACE) 46,22EL (ACE) 47,22EL (ACE) 48,23EL (ACE) 12,23EL (ACE) 20,22(ACE)30,23(ACE)09,23(ACE)13,23(ACE)24,23(ACE)37, 20EL03, 20EL82, 20EL77, 20EL90, 21EL57, 21EL86, 21EL88, 22EL17, 22EL36, 22EL58, 22EL59, 22EL80, 22EL82, 22EL84, 22EL86, 23EL02, 23EL10, 23EL47, 23EL80	ACE (20) EL(19)	373
	Physics -II (Math), (CHM)/ Electricity & Magnetism (PHY) (3-CH)	Mr. Imran Ali Kanhio	21BS(M)19,22BS(M)28,22BS(M)51,22BS(M)44,22BS(M)30,22BS(M)58,22BS(M)43,22BS(M)35,22BS(M)38,22BS(M)59,22BS(M)60,22BS(M)57,22BS(M)03,22BS(M)19,22BS(M)20,22CHM10,22CHM14,22CHM19,22CHM22,22CHM23,22CHM24,22CHM25,22CHM28,22CHM29,22CHM30,22CHM32,22CHM34,22CHM33,22CHM35,22CHM43,22CHM48,22CHM49,22CHM51,22CHM54,22CHM55,23CHM20,23CHM21,23CHM31,23CHM42,23CHM46,23CHM49,23CHM40,22CHM45	MS(15) CHM(27), PHY(01)	
	Drama-I (Classical & Renaissance) (3-CH)	Mr. Mukhtiar Ali Rajper	20ENG06,20ENG10,20ENG24,20ENG25,20ENG50,20ENG54,20ENG55,20ENG56,20EN G57,20ENG58,20ENG60,20ENG65,21ENG27,21ENG49,21ENG50,21ENG60,21ENG61, 21ENG69,21ENG91,21ENG96	ENG(20)	
	Mechanics of Materials-II (3-CH)	Dr. Sajjad Bhangwar	20ME09,20ME29,20ME48,20ME52,20ME67,20ME71,20-F- 18ME82,21ME54,21ME69,22ME05,22ME23,22ME28,22ME60,22ME73	ME(14)	
	Bakery Products Technology (2-CH)	Ms. Shaheen	21FET28,21FET59,22FET11,22FET17,22FET18 ne fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates	FET(5)	

NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. (v)Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

Note:-If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards



QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, WABSHAH No./QUEST/NH/EXAM/-237 Dated: 26.03.2025

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd and 4th Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at at Civil

Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Department	Gran
	Electronic Engineering(CSE3+0),(ME2+0) Basic Electronics (ESE3+0),(TC3+0) / total Students (50)	Dr. Majid Hussain	21CSE41, 22CSE01, 22CSE07, 22CSE09, 22CSE10, 22CSE12, 22CSE30, 22CSE48, 22CSE51, 22CSE55, 22CSE64, 23CSE29, 23CSE60, 23CSE39, 23CSE58, 23CSE16, 23CSE32, 23CSE44, 23CSE46, 23CSE24, 23CSE30, 23CSE61, 23CSE25, 22ME13,22ME25,22ME28,22ME41, 21ESE09,18,20,48, 20TC09,20TC27,21TC53,22TC21,22TC38,22TC40,22TC43,22TC45,22TC51,22-	CSE(23) ESE(04) ME(04) TC(19)	
	Basic Electronic Engg (BME3+0),(ES3+1) Total Students (19)	Dr. Nadeem Naeem Bhatti	21TC22,23TC01,23TC05,23TC10,23TC11,23TC30,23TC31,23TC36,23TC38,23TC39, 22BME13,22BME14,22BME19,22BME23,22BME33,22BME41,22BME49,23BME06,23BME41, 22ES04,22ES08,22ES18,22ES28,22ES40,22ES41,22ES47,22ES48,23ES26	BME(09) ES(9)	
	Electronic Engineering (Pr) (CSE),(ME)/ Basic Electronics (Pr) (TC)	Dr. Majid Hussain	23CSE30, 22ME13, 22ME69 20TC41, 22TC39,	CSE(01) ME(02) TC(02)	
Monday 14.04.2025	Artificial Intelligence (CSE),(SWE),(IT) (3-CH)	Dr. Mukhtiar Ahmed	21CSE12, 21SW24, 20IT15,28,41,47,49,56,20IT60,21IT37,21IT77,21IT89,21IT100,	CSE(01) SWE(01) IT(11)	
	Chemical Process Calculation-II (3-CH)	Engr. Mahmood Nabi Abbasi	20CH13,20CH24,20CH29,20CH30,20CH36,20CH37, 21CH11,21CH20,21CH21,21CH29,21CH39,21CH43,21CH49,21CH50,21CH57,21CH58	CH(16)	
9:00 am to	Inorganic & Organic Chemistry (2-CH)	Engr. Umair Aziz	21CH51,21CH56,22CH22,22CH26,22CH31,22CH34,22CH40,22CH43	CH(8)	41
2:00 Noon	Transport Phenomenon (3-CH)	Hafiz Anees Ur Rehman	20CH01,20CH02,20CH10,20CH20,20CH28	CH(5)	41
The Hall	Software Quality Engineering (3-CH)	Dr. Rafia Naz Memon	20SW41	SWE(01)	
	Introduction to Data Science (2-CH)	Mr. Muhammad Afzal Jamali	22DS05,22DS26,22DS47,22DS51,22DS54,22DS46,	DS(6)	
	Electronics -II (3-CH)	Dr. Safia	21PHY09,21PHY16,21PHY41,21PHY50,21PHY55,21PHY20,21PHY21,21PHY42,21PHY29	PHY(9)	
	Irrigation & Drainage Engineering (3-CH)	Dr. M Auchar Zardari	20CE21,20CE42,20CE93,20CE114,20CE65,20CE94,20CE95,20CE88,20CE101	CE(9)	
	Irrigation & Drainage Engineering (Pr.)	Engr. Amar Noor	20CE65	CE(1)	
	Plain and Reinforced Concrete (3-CH)	Dr. Shah Nawaz Zardari	20CE83,20CE38,20CE98,20CE36,20CE35,20CE45	CE(6)	
	Strength of Materials-II (3-CH)	Engr. Imran Channa	21CE03, 21CE05, 21CE14, 21CE37, 21CE38, 21CE49, 21CE59, 21CE74, 21CE80, 21CE81, 21CE98, 21CE99, 21CE100, 21CE102, 21CE110, 21CE120, 22CE07, 22CE20, 22CE30, 22CE49, 22CE73, 22CE76, 22CE83, 22CE89, 22CE100, 22CE103, 22CE110, 22CE112, 22CE119, 22CE122	CE(30)	
	Fluid Mechanics-I ME(2+0)/ Fluid Mechanics (IME3+0)	Engr. Qamar Abbbas Kazi	21ME85, 22ME73, 22-IME05,22-IME11,22-IME26,22-IME27,22-IME30,22-IME36,22-IME39	ME(2) IME(7)	
	Fluid Mechanics-II (Pr) (CE)	Ammar Noor Memon	20CE01,20CE94	CE(2)	Chin
	Bio Technology (2-CH)	Ms. Nosheen Tabasum	20EE29,20EE44	EE(2)	
	Power System Analysis (3-CH)	Dr. Javed Ahmed Laghari	20EL02, 20EL19, 20EL82, 20EL71, 20EL73, 20-19EL55, 20EL52	EL(7)	
	Automation & Robotics (3-CH)	Dr. Ehsan Ali	20ES32,20ES39	ES(2)	

-		_	7
۲	ag	е	1
_			_

31			Page 7		
	Linear Circuit Analysis(ACE),(EL)/ Linear Integrated Circuits (TC) (3-CH)	Dr. Masood Rehman Shaikh	21EL(ACE)07,21EL(ACE)26,21EL(ACE)27,∠1EL(ACE)38,21EL(ACE)47,21EL(ACE)48,21EL(ACE)56, 21EL(ACE)57,22EL(ACE)04,22EL(ACE)15,22EL(ACE)17,22EL(ACE)19,22EL(ACE)26,22EL(ACE)27, 22EL(ACE)29,22EL(ACE)35, 22EL(ACE)38,22EL(ACE)39,22EL(ACE)41,22EL(ACE)42, 22EL(ACE)45,22EL(ACE)46,22EL(ACE)47,22EL(ACE)48,23EL(ACE)04,23EL(ACE)05,23EL(ACE)12, 23EL(ACE)20,23EL(ACE)32,22(ACE)13,22(ACE)30,23(ACE)02, 23(ACE)06,23(ACE)14, 23(ACE)17,23(ACE)22,23(ACE)23,23(ACE)29,23(ACE)33, 20EL74, 20EL79, 20EL90, 20EL95, 20EL77, 20EL79, 20EL83, 21EL51, 21EL88, 22EL05, 22EL28, 22EL31, 22EL36, 22EL53, 22EL58, 22EL68, 22EL79, 22EL80, 22EL82, 22EL84, 22EL86, 22EL87, 22EL90, 23EL02, 23EL06, 23EL08, 23EL13, 23EL19, 23EL24, 23EL27, 23EL29, 23EL30, 23EL32, 23EL38, 23EL39, 23EL42, 23EL43, 23EL45, 23EL49, 23EL53, 23EL66, 23EL76, 23EL82, 23EL97, 23EL100,23EL90 20-F18TC01,22TC27,22TC41,22TC46,22TC57,22TC64,22TC65,	ACE(39) EL(46) TC(07)	
	Parallel & Disributed Computing (Al2+0) / Parallel and Distributed Computing(BSCS3+0)	Ms. Bushra Khan	21AI33, 20BS(CS)13,20BS(CS)14,20BS(CS)51,20BS(CS)52,20BS(CS)65	AI(01) BSCS(05)	
	Virtual System and Services (3-CH)	Dr. Mukhtiar Ahmed	20IT18	IT(1)	1
	Virtual System and Services (PR)	Dr. Mukhtiar Ahmed	20IT18	IT(1)	
	Theory of Automata (3-CH)	Prof. Dr. M. Saleem Vighio	20BS(CS)01	BSCS(1)	
	Power Plant (3-CH)	Dr. Gordhan Das	20ME18,20ME19,20ME59,20ME68	ME(4)	1
Monday	Engineering Dynamics (2-CH)	Dr. Umair Rajput	21ME20,21ME21,21ME68,22ME59,22ME76	ME(5)	
14.04.2025	Integrated Electronics (3-CH)	Dr. Muhammad Adil	20ES01,20ES09,20ES12,20ES25,20ES41,20ES42,20ES43,21ES19,21ES20,22ES45	ES(10)	
9:00 am to	Integrated Electronics (PR) (ES)	Dr. Muhammad Adil	20ES13	ES(1)	111
12:00 Noon	Group Theory (3-CH)	Dr. Muhammad Afzal Soomro	21BS(M)36,22BS(M)44,21BS(M)35,22BS(M)23,22BS(M)12,21BS(M)21,21BS(M)26	MS(7)	414
	Real Analysis-II (3-CH)	Dr. Asghar Ali Maitlo	20BS(M)13,20BS(M)48,20BS(M)30,20BS(M)08,20BS(M)41	MS(5)	
	Literary Criticism-II (3-CH)	Prof. Dr. Insaf Ali Siming	20ENG10,20ENG14,20ENG52,20ENG57,20ENG58,20ENG65,21ENG22,21ENG24,21ENG32,21ENG 34,21ENG69,21ENG83,21ENG89,	ENG(13)	
	Academic Reading & Writing (3-CH)	Dr. Muhammad Arif Soomro	20ENG19,20ENG53	ENG(2)	
	English Through Technology (3-CH)	Prof. Dr. Mansoor Ahmed Channa	20ENG64	ENG(1)	
	History of English Literature (3-CH)	Prof. Dr. Insaf Ali Siming	21ENG01,21ENG72,21ENG77,22ENG45,23ENG06,23ENG35,	ENG(6)	
	Introduction to Cyber Security (3-CH)	Dr. Adnan Ahmed Arain	22CYS04, 22CYS23, 22CYS43, 22CYS52, 23CYS04, 23CYS05, 23CYS11, 23CYS13, 23CYS16, 23CYS17, 23CYS18, 23CYS21, 23CYS26, 23CYS28, 23CYS30, 23CYS31, 23CYS33, 23CYS36, 23CYS38, 23CYS39, 23CYS48, 23CYS49, 23CYS50, 23CYS58, 23CYS61, 23CYS47, 23CYS44, 23CYS07, 23CYS41	CYS(29)	
	Computer Application in Energy Systems (2-CH)	Prof. Dr. Abdul Qayoom Jakhrani	20ESE10,15,19,37,39	ESE(5)	
	Solar Thermal Technologies (3-CH)	Dr. Muhammad Moosa	20ESE08, 20ESE28, 20ESE34, 20ESE38, 21ESE38, 21ESE39	ESE(6)	
	Construction Materials (2-CH)	Engr. Abdul Qadeer Zardari	22BAE11,,22BAE48,22BAE30,22BAE31,22BAE26,22BAE03	BAE(6)	
	Construction Materials(PR) (BAE)	Engr. Natees Altaf Memon	22BAE48,22BAE30,22BAE17 (Pr),22BAE12,22BAE28,22BAE37,23BAE02	BAE(7)	
	Basic Agriculture/(FET) Horticulture (FET) (2-CH)	Dr. Mehdi Hassan Mallah	21FET06,21FET29, 21FET57,21FET67,23FET03,23FET09,23FET28 (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination.	FET(7)	

NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidates in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

Note :-If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd and 4th Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at at Civil

Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

_Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Depart ment	Grand Total
	Statistics & Probability(CH3+0) /(CE3+0)/(EE3+0),(BSCS3+0),,(FET3+0) / Statistics (Math3+0)/ Applied Statistics(FET3+0)/ Engineering Statictics (ME2+0)/ Probability, Random Signals and Stochastic process(ES3+0)/ Probability and Stochastic Processes (TC3+0)/	Mr. Inayatullah Sahito (Total Students 35) Ms. Syed Komal Shah (Total Students 17)	20TC15,20TC27, (Total Students 17)	CH(1) CE(02) EE(02) BSCS(9) Math(08) FET(12) ME(01) ES(15) TC(02)	
	Discrete Structures(DS),(IT) Discrete Maths(AI)) (3-CH)	Ms. Isha Tahir	22DS03,22DS47,22DS48,22DS49,22DS51,22DS54, 21IT45,21IT11,21IT23,21IT28,21IT33,21IT34,21IT39,21IT48,21IT52,21IT53,21IT55, 21IT66,21IT67,21IT70,21IT84,21IT88,21IT91,21IT94,21IT96,21IT97,21IT98, 21AI 04,21AI37,21AI50,21AI45,21AI49,	DS(06) IT(21) AI(05)	
Tuesday 15.04.2025 12:00 Noon to 3:00 p.m.	Business Economics(IT3+0)/ Economics (BSCS3+0)/ Economics & Engineering Managements (ES3+0)/ Engineering Economics and Management (TC3+0)/ Power Economics Management (EL3+0)	Engr. Sanjha Rehman Memon	22IT21,22IT27,22IT34,22IT42,22IT84,22IT95,22IT96,22IT99,22IT100, 23IT43,23IT73,23IT83,23IT93,23IT97, 21BS(CS)96,20BS(CS)03 20ES37, 20TC21,20TC23,21TC63,21TC18,21TC20,21TC36,21TC38,21TC51,21TC55,21TC66, 20EL31,20EL75,20-19EL55	IT(14) BSCS(2) ES(01) TC(10) EL(03)	259
	Engineering Drawing(CE)/ Engineering Drawing & Graphics (ME),(ESE),(IME) (2-CH)	Dr. Mehboob Oad	22CE124,22CE80,22CE84,22CE115,22CE20,22CE78,22CE81,22CE99,22CE111,22CE75,20CE102, 22CE88,22CE91,22CE122,23CE09,23CE64,22CE72,22CE90,23CE14,23CE17,23CE18,23CE21,23C E69,23CE72,23CE90,21CE102,22CE15,22CE71,23CE08,23CE10,23CE12,23CE33,23CE39,23CE52,23CE70,23CE96,22CE94,22CE106,23CE85,23CE95,23CE114,22CE41,22CE85,23CE44,23CE49 23ME03,23ME33,23ME76,23ME82,23ME86, 22-IME41,23-IME17,23-IME32,	CE(45) ME(04) ESE(08) IME(03)	
	Engineering Drawing (Pr) (CE),(ESE),(IME),(EL),(CH)	Engr. Muhammad Ibraheem Shaikh	22CE80,22CE99,22CE111,20CE102,23CE64,22CE71,23CE49,23CE44, 20ESE34, 20ESE39, 22IME41,23IME17,23IME32, 20 EL60,20-19 EL96, 20CH37	CE(08) ESE(02) IME(03) EL(02) CH(01)	
	Steel Structures (3-CH)	Dr. Muneeb Ayoub	20CE66,20CE21,20CE78,20CE22,20CE100,20CE104,20-19CE108, 20CE60, 20CE81, 20CE85,20CE90,21CE83,20CE52,21CE76,21CE79,21CE81,21CE90,21CE99,21CE109,21CE112, 21CE71,21CE54,21CE59,21CE121	CE(24)	

Continue on page 9

BR.

Tuesday 15.04.2025	Power Electronic(El (ACE) Power Electronics (EL) (3-CH)	Prof. Dr. Aslam Pervez	21EL (ACE) 34,21EL (ACE) 42,21EL (ACE) 47,21EL (ACE) 51,21EL (ACE) 60, 20EL19, 20EL20, 20EL22, 20EL30, 20EL37, 20EL42, 20EL52, 20EL54, 20EL60, 20EL64, 20EL72, 20EL76, 20EL92, 20EL84, 20EL86, 20EL88, 20EL89, 20EL94, 21EL04, 21EL26, 21EL50, 21EL75, 21EL80, 21EL91, 21EL95	ACE(5) EL(25)	050
2:1111 10 100	Power Electronics (EL) (PR)	Engr. Baby Shaina	21EI24,21EL28,21EL30,21EL48,21EL49,21EL61	EI (6)	259
3:00 p.m.	Electromagnetic Field Theory(ES), (TC) (3-CH)	Dr. Abdul Aleem Jamali	21ES14,21ES28,21ES29,21ES51,20ES09,20ES23, 21TC31,21TC43,22TC29 Theory examination. (ii) Fligible candidates are required to bring their ADMIT SURS at the time of Examination. The conditates are required to bring their ADMIT SURS at the time of Examination. The conditates are required to bring their ADMIT SURS at the time of Examination.	EL(6) ES(06) TC(03)	

appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST refrain to bring any sort of written material & Note:-If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd and 4th Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at at Civil

Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Depart	Grand
Wednesday 16.04.2025 12:00 Noon to 3:00 p.m.	Operating Systems (CSE),(IT) (3-CH)	Dr. Waqas Ali	20CSE02,20CSE10,20CSE32, 21CSE07,21CSE11,21CSE32,21CSE35, 22CSE35, 21IT23,21IT34,21IT55,21IT68,21IT70,21IT75,21IT84,21IT91,21IT95,21IT96,21IT97,21IT98	CSE(08)	Tota
	Operating Systems (Pr)	Dr. Ubaidullah Rajput	20CSE17, 20CSE31	TT(12) CSE(2)	
	Web Programming-I (CSE3+0) / Web-Engineering, (SWE3+0), (BSCS3+0) / Web-Technology (IT 2+0)	Dr. Sajida Parveen	21CSE20, 22SW05,22SW57,22SW15,22SW43, 21BS(CS)106 20IT28,20IT41,20IT60,	SWE(4) CSE(01) IT(03) BSCS(1)	
	Numerical Analysis & Computer Applications (CH),(IME),(EL) / Numericai Analysis (ME),(PHY)/ Numerical Methods(CE),(TC) (3-CH)	Mr. Mehboob Ali Jatoi BSRS	20CH01,20CH14,20CH20,20CH28,20CH29,20CH36,20CH06,20CH12,20CH34, 20CH40,19-20CH16, 22-IME05,22-IME12,22-IME41, 20EL25, 20ME09,20ME29,20ME48,20ME60,20ME67,20ME71,20-F-18ME82, 21ME11,21ME24,21ME35,21ME43,21ME47,21ME50,21ME62,21ME63,21ME69, 21ME70,21ME71,21ME73,21ME78,21ME79,21ME80,21ME82,21ME89,21ME91, 21ME94,22ME01,22ME05,22ME12,22ME18,22ME20,22ME23,22ME38,22ME49, 22ME53,22ME68,22ME80, 22BSPH-02,22BSPH-48, 20CE96,22CE02,22CE03,22CE63,22CE90,22CE92,22CE74,20CE11,21CE98,22CE05, 22CE83,22CE119,22CE50,20CE72,20CE102,21CE80,21CE100 20TC14,20TC16,20TC23,20TC27,20TC30,20TC38,20TC39,20TC41,20TC42,21TC17,21TC21,21TC2 9,21TC46,21CE110,	CH(11) PHY(2) ME(37) IME(03) EL(01) CE(18) TC(13)	371
	Complex Variables & Laplace Transform(CH)/ Complex Variable and Transforms(EL ACE), (ES),/	Dr. Kamran Nazir Memon (total 51 Students)	20CH13,21CH36, 21EL(ACE)05,21EL(ACE)06,21EL(ACE)09,21EL(ACE)10,21EL(ACE)11,21EL(ACE)14,21EL(ACE)18, 21EL(ACE)21,21EL(ACE)25,21EL(ACE)27,21EL(ACE)29,21EL(ACE)32,21EL(ACE)34,21EL(ACE)36, 21EL(ACE)39,21El(ACE)42,21El(ACE)45,21EL(ACE)48,21EL(ACE)49,21EL(ACE)51,21EL(ACE)52,2 1EL(ACE)55,21EL(ACE)59,21EL(ACE)60, 22EL(ACE)15,22EL(ACE)16,22EL(ACE)28,22EL(ACE)29,22EL(ACE)33,22EL(ACE)38,22EL(ACE)40, 20ES23,20ES24,20ES33,20ES37,20ES42,21ES08,21ES14,21ES27,21ES28,21ES45,21ES50,21ES5 2,22ES21,22ES30,22ES42,22ES43,22ES48,20ES22 (Total 51)	CH(2) ACE(31) ES(18)	
	Complex Variables and Transforms (EL),(TC) (3-CH)	Mr. Syed Saeed Ahmed Shah (Total 45 Students)	20EL15, 20EL20, 20EL27, 20EL42, 20EL61, 20EL64, 20EL68, 20EL69, 20EL72, 20EL74, 20EL85, 20EL87, 20EL90, 20EL92, 20EL93, 20EL94, 20-19EL88, 21EL01, 21EL04, 21EL06, 21EL26, 21EL52, 21EL55, 21EL65, 21EL66, 21EL75, 21EL77, 21EL79, 21EL83, 21EL86, 21EL91, 21EL93, 21EL95, 21EL96, 21EL98, 21-20EL38, 22EL05, 22EL35, 22EL39, 22EL53, 22EL54, 22EL65, 22EL72, 22EL83, 22TC64, (Total 45)	TC(1) EL(44)	
	Modern Methods of Structural Analysis (3-CH)	Engr Aijaz Dahri	20CE78,20CE83,20CE100,20CE81,20CE114,20CE101	CE(6)	

Page 11

	Fluid Mechanics & Hydraulics-I (3-CH)	Engr. Mutahar Amur	20CE30,22CE81,21CE34,21CE37,22CE103,22CE94,21CE05,21CE06,21CE84,21CE97,22CE89, 22CE126	CE(12)	
	Fluid Mechanics-I (Pr) (CE)	Engr. Amar Noor	20CE30, 21CE102	CE(2)	
	Environmental Engineering-II (3-CH)	Engr. Nadeem ul karim	20CE76,20CE106,20CE105,20CE35,20CE22,20CE111	CE(6)	
	Health Safety & Environment (EE3+0)/ Safety Health & Environment (ME2+0)	Dr.Abdul Rehman Jatoi	20EE02,20EE28,20EE32,20EE38,20EE40,20EE44,21EE53,21EE55,20EE04,21EE63, 20ME50,20ME59,	EE(10) ME(02)	
Wednesday 16.04.2025 12:00 Noon to 3:00 p.m.	Digital Logic Design (AI3+0),(TC3+0),(EL2+0),(DS3+0),(CY S3+0)/ Digital Logic Design(IT3+0),BSCS(3+0)	Mr. Zeeshan Rasool	21AI18, 23AI18, 23AI55, 23AI63, 23AI54, 23AI61, 23AI51, 23AI28, 23AI23, 23AI59, 23AI29,23AI50 20TC26, 20EL86, 22DS03,22DS18,22DS22,22DS30,23DS17,23DS19,23DS23,23DS34,23DS37,23DS49 22CYS04, 22CYS13, 22CYS23, 22CYS27, 22CYS31, 22CYS33, 22CYS34, 22CYS37, 22CYS44, 22CYS45,22CYS52, 23CYS09 21IT99, 21BS(CS)94,22BS(CS)55,,23BS(CS)26,23BS(CS)79,22BS(CS)85,22BS(CS)103,22BS(CS)107,23BS (CS)78,23BS(CS)20,	AI(12) TC(01) EL(1) DS(11) IT(01) BSCS(9) CYS(12)	371
	Ordinary Differential Equations-I (3-CH)	Dr. Kamran Nazir Memon	21BS(M)19,21BS(M)28,21BS(M)33,21BS(M)41,21BS(M)22,21BS(M)09,21BS(M)45,21BS(M)44,22BS (M)43,21BS(M)35,22BS(M)38,22BS(M)23,22BS(M)02,22BS(M)03,22BS(M)12,22BS(M)45,22BS(M)49,22BS(M)41,22BS(M)59,22BS(M)60,22BS(M)08,22BS(M)42,22BS(M)49	MS(27)	
	Functional Analysis (3-CH)	Dr. Shujaat Ali Shah	20BS(M)48,20BS(M)38,20BS(M)41,20-19BS(M)34,20-19BS(M)26	MS(5)	
	Statistical Methods (3-CH)	Dr. Wajid Shaikh	20ENG53,21ENG18,21ENG97,22ENG02,22ENG07,22ENG17,22ENG33,22ENG36,22ENG38,22ENG 43,22ENG55,22ENG58,22ENG61,22ENG62,22ENG71,22ENG75,22ENG76,22ENG77,22ENG79,22E NG83,22ENG88,22ENG89,22ENG92,23ENG18,23ENG23,23ENG29,23ENG38,23ENG59,23ENG62, 23ENG67,23ENG77,23ENG79,23ENG92,23ENG93,21ENG12,22ENG22,22ENG69,22ENG91,23ENG 50,23ENG57,23ENG69,23ENG84,	ENG(42)	

NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. (v)Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

Note:-If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at at Civil Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Department	Grand Total
	Object Oriented Programming (CSE),(SWE),(TC) (3-CH) (Total 50 Students)	Dr. Irfana Memon	20CSE11, 22CSE12, 22CSE30, 22CSE31, 22CSE35, 22CSE51, 22CSE52, 22CSE45, 22CSE48, 22CSE58, 22CSE60, 23CSE07, 23CSE24, 23CSE25, 23CSE30, 23CSE31, 23CSE39, 23CSE46, 23CSE57, 23CSE60, 22CSE64, 23CSE56, 21SW33,23SW09,22SW18,22SW54,23SW05,22SW38,22SW27,22SW14,23SW41,22SW58, 23SW29, 23SW42, 21TC40,21TC53,21TC64,21TC67,22TC17,22TC39,22TC45,22TC52,22TC57,22TC65, 22-21TC22,23TC05,23TC07,23TC24,23TC38,23TC39,23TC45, (Total Students50)	CSE(22) SWE(12) TC(16) AI(09) IT(21) BSCS(7) DS(13) CYS(07)	
	Object Oriented Programming (AI),(IT),(BS(CS),(DS),(CYS) (3-CH) (Total 56 Students)	Dr. Saifullah Memon	21AI13,21AI48,21AI45,22AI54,22AI25,23AI37,23AI60,23AI65,23AI26 22IT01, 22IT05, 22IT16, 22IT19, 22IT21, 22IT27, 22IT34, 22IT39, 22IT42, 22IT43, 22IT45, 22IT51, 22IT70, 22IT77, 22IT85, 22IT86, 22IT89, 22IT91, 22IT95, 22IT99, 22IT100, 21BS(CS)18,21BS(CS)97,22BS(CS)18,22BS(CS)39,23BS(CS)20,23BS(CS)87,23-21BS(CS)77 22DS23,22DS46,23DS07,23DS09,23DS21,23DS23,23DS32,23DS43,23DS47,23DS49,23DS20,23D S40,22DS50, 22CYS33, 22CYS43, 22CYS45, 23CYS48, 23CYS30, 23CYS48, (Total Students 56)		
Thursday 17.04.2025 12:00 Noon to 3:00 p.m.	Object Oriented Programming (Pr) (CSE),(IT),(BSCS),(TC),(CYS), (AI)	Dr. Irfana Memon	21CSE42, 23CSE30, 22IT45, 22IT51, 22BS(CS)18,21BS(CS)41,23-21BS(CS)77 22TC17,22TC52, 22CYS09 23Al26	CSE(02) IT(02) BSCS(03) TC(02) CYS(01) AI(01)	547
	Data Science And Analytics (3-CH)	Prof. Dr. M. Sulleman Memon	20CSE08,20CSE05,20CSE43, 20CSE35,20CSE02,20CSE06,20CSE10,	CSE(7)	
	Professional & Social Ethics(CSE)/ Professional Ethics (SWE) (CE), (EL) (2-CH)	Dr. Jam Shahzaib	21CSE33, 21SW15,21SW24 20CE99,20CE66,20CE26,20CE36,20CE90, 21EL50,21EL70,21EL77,21-20EL49,21EL87	CSE(01) SWE(02) CE(05) EL(05)	
	Islamic Studies (CSE),(CH),EL(ACE),BS(CS),(ME), (IME)	Mr. Saleemullah Bhutto	23CSE14, 22CSE47, 20CH24, 21EL(ACE)07, 21EL(ACE)13, 21EL(ACE)56, 21BS(CS)109,23BS(CS)50, 21ME20,21ME21,21ME31,21ME54,21ME68,21ME85,22ME25,22ME69,23ME09, 23IME06	CSE(02) CH(01) ACE(03) BSCS(02)M E(09) IME(01)	
	Chemical Process Technology (3-CH)	Dr. Rizwan Khan Soomro	20CH40, 21CH04,21CH11,21CH58, 22CH22,22CH33, 23CH04,23CH16,23CH19	CH(9)	

Continue on page 13

Bre 1.

Page	13
------	----

	Annual Control of the	William of the second	Page 13		
	Theory of Structures (3-CH)	Engr. Ubaidullah Khan	22CET35,22CET13,22CET18, 20CE11, 20CE34, 20CE44, 20CE55, 20CE88, 20CE101, 20CE111, 20CE112, 21CE34, 21CE51, 21CE52, 21CE66, 21CE82, 21CE85, 21CE91, 21CE92, 21CE93, 21CE95, 21CE101, 21CE104, 21CE108, 21CE111, 21CE112, 21CE114, 21CE116, 21CE117, 21CE118, 22CE09, 22CE15, 22CE19, 22CE42, 22CE45, 22CE50, 22CE96, 22CE98, 22CE108, 22CE107,	CET(03) CE(37)	
	Calculus-II(PH),(Math) Pre-Calculus-II(Cyb),(DS),(AI), (3-CH)	Imran Ali Kanhio	21BSPH-41,22BSPH-17,22BSPH-18,22BSPH-23,22BSPH-25,22BSPH-24, 22BSPH46, 22BS(M)01,22BS(M)35,22BS(M)41,22BS(M)51,20-19BS(M)26, 22BS(M)59, 22BS(M)57, 23BS(M)28,23BS(M)29,23BS(M)43,23BS(M)30,23BS(M)31,22BS(M)20,22BS(M)46,23BS(M)27,22BS(M)42, 23CYS10,23CYS17,23CYS54, 23DS03 23 AI 43,23AI30,23AI12,	Phy(07) AI(03) Math(16) CYS(03) DS(01)	
The second secon	Structural Design and Drawing (3-CH)	Engr. Imran Channa	20CE42,20CE65	CE(2)	
	Introduction to Microbiology (2-CH)	Ms. Noasheen Tabusum	22EE56,22EE24,22EE30,22EE57,23EE17,22EE50,22EE46,22EE41	EE(8)	
	GIS & Remote Sensing (3-CH)	Engr. A.Raqeeb Bhutto	20EE38,21EE42,21EE43,21EE47,21EE55,21EE56,22EE20,22EE37,21EE54,21EE57,21EE15,	EE(10)	
Thursday	GIS & Remote Sensing(PR) (EE)	Engr. A.Raqeeb Bhutto	21EE45,21EE15,21EE32	EE(3)	
7.04.2025	Green Energy Technology (3-CH)	Dr. Imran Ahmed Samo	20EE32,20EE02,20EE17,20EE28,20EE29,20EE04	EE(6)	F 4-
2:00 Noon to 3:00 p.m.	Electrical Machine EL(ACE),(ES),(EL) (3-CH)	Engr. Muhammad Ali Bijarani	21EL(ACE)05, 21EL(ACE)06, 21EL(ACE)09, 21EL(ACE)16, 21EL(ACE)18, 21EL(ACE)36, 21EL(ACE)39, 21EL(ACE)49, 21EL(ACE)55, 21ES04,21ES25,20ES09, 21EL66, 21EL79, 21EL65, 22EL16, 22EL71	ACE(09) ES(03) EL(07)	547
	Electrical Machine (PR) EL(ACE),(ES),EL	Mr. Nazeer ur Rehman Lashari	21EL(ACE) 07,21EL (ACE) 13,21EL (ACE) 25,21EL (ACE) 52,21EL (ACE) 56,22EL (ACE) 16, 22ES17, 20EL88, 21EL93, 21EL85, 22EL55, 22EL56, 22EL68, 22EL76, 22EL87	EL(ACE)(6), ES(01), EL(08)	
	Computer Organization & Assemly Language (Al3+0),(CYS2+0)	Mr. Muhammad Owais	21Al19, 21Al30, 21Al34, 21Al44, 21Al39, 21Al50, 21Al11, 21Al49, 21Al25, 22Al39, 22Al49 22CYS10	AI(11) CYS(01)	
	Operation Research (3-CH)	Dr. Baqir Ali Zardari	20IT07, 20IT14, 20IT19, 20IT37, 20IT38, 20IT39, 20IT43, 20IT56, 20IT57, 20IT62, 20-19IT30, 21BS(M)22, 22SW53,22SW15,22SW52	IT(11) MS(01) SWE(03)	
	Visual Programming (3-CH)	Dr. Akhtar Hussain Jalbani	20IT28, 20IT41,21IT39, 21IT66, 21IT67, 21IT87, 21IT94, 21IT95, 21IT75, 20BS(CS)65,21BS(CS)04,21BS(CS)29,21BS(CS)39,21BS(CS)44,21BS(CS)54,21BS(CS)55,21BS(CS)65,21BS(CS)62,21BS(CS)68,21BS(CS)73,21BS(CS)83,21BS(CS)85,21BS(CS)100,22BS(CS)88,22BS (CS)98,22BS(CS)92	IT(09) BSCS(17)	
	Entrepreneurship and Leadership(BSCS2+0), (EL2+0), (TC3+0)	Dr. Akhtar Hussain Jalbani	20BS(CS)13,20BS(CS)20,20BS(CS)48,20BS(CS)51,20BS(CS)52, 20EL15, 21TC55	BSCS(05) TC(01) EL(01)	
	Thermodynamics-II (3-CH)	Azhar Hussain Shah	20ME12,20ME19,20ME37,20ME48,20ME59,20ME60,20ME67,20ME68,20ME71, 20-F-18ME82, 21ME24, 21ME47, 21ME79, 21ME80, 21ME89, 22ME26, 22ME43, 22ME60, 22ME62, 22ME78	ME(20)	

Continue on page 14

Box.

	Circuit Analysis ((3-CH)	Dr. Suhail Khokhar	22ES07,22ES18,22ES28,22ES35,22ES40,22ES41,22ES42,22ES46,22ES47,20ES43,23ES17,23ES21,23ES29,23ES10,23ES47 22BME-09,22BME-13,22BME-14,22BME-16,22BME-17,22BME-19,22BME-21,22BME-22,22BME-23,22BME-24,22BME-31,22BME-32,22BME-33,22BME-34,22BME-36,22BME-37,22BME-40,22BME-41,22BME-47,22BME-49,23BME-10,23BME-18,23BME-21,23BME-24,23BME-25,23BME-35,23BME-41,23BME-42,23BME-45,20TC26,20TC16,	ES(15) BME(30) TC(02)	
	Complex Analysis (3-CH)	Dr. Kamran Nazir Memon	20BS(M)13,20BS(M)48,20BS(M)38,20BS(M)08,20BS(M)41,20-19BS(M)26, 21BS(M)43, 21BS(M)40	MS(8)	
	Ordinary Differential Equations-II (3-CH)	Dr. Sanaullah Dehraj	20BS(M)30,20BS(M)08	MS(2)	
Thursday 17.04.2025 12:00 Noon to 3:00 p.m.	Prose (Non-Fiction) (3-CH)	Mr. Mansoor Ali Koondhar	20ENG21,21ENG14,21ENG22,21ENG24,21ENG32,21ENG39,21ENG46,21ENG54,21ENG60,21ENG6 2,21ENG70,21ENG72,21ENG74,21ENG78,21ENG83,21ENG84,21ENG89,21ENG90,21ENG91,21EN G92,21ENG96,21ENG98,21ENG102,21ENG103,21ENG104,21ENG105,22ENG01,22ENG17,22ENG2 0,22ENG21,22ENG25,22ENG28,22ENG33,22ENG35,22ENG36,22ENG38,22ENG43,22ENG48,22EN G51,22ENG55,22ENG57,22ENG61,22ENG64,22ENG65,22ENG66,22ENG70,22ENG74,22ENG75,22 ENG77,22ENG78,22ENG79,22ENG81,22ENG82,22ENG83,22ENG84,22ENG87,22ENG88,22ENG91, 20ENG39,21ENG01	ENG(60)	54
	Introduction to Information Technology Skills (ENG) / Computer Fundamental(IME) (2-CH)	Ms. Roheen Qamar	21ENG77,23ENG67,23ENG74,23ENG41,23ENG49, 23IME10,23IME14,23IME22,23IME25,23IME38,23IME39,23IME42,23IME46,23IME47,	ENG(5) IME(9)	
	Wind Energy Engineering(3-CH)	Prof. Dr. Shahid Hussain Siyal	20ESE08, 20ESE10, 20ESE11, 20ESE18, 20ESE28, 20ESE29, 20ESE32, 20ESE33, 20ESE34, 20ESE37, 20ESE41,	ESE(11)	
	Engineering Surveying (2-CH)	Engr. Mutahar Ali Amur	22BAE04,22BAE07,22BAE09,22BAE10,22BAE14,22BAE21,22BAE31	BAE(7)	
	Electrical Power Transmission (3-CH)	Dr. Javed Ahmed Laghari	20EL20, 20EL30, 20EL34, 20EL39, 20EL52, 20EL54, 20EL60, 20EL61, 20EL63, 20EL64, 20EL68, 20EL71, 20EL73, 20EL75, 20EL76, 20EL86, 20EL89, 20EL93, 21EL57, 21EL89	EL(20)	11.4

NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. (v)Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

Note :- If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd and 4th Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at at Civil

Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

_Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Depart ment	Grand Total
	Differential Equation(ME),(IME)/	Mr. Imran Ali Kanhyo (Total 48 Students)	20ME19,20ME55,21ME20,21ME82,22ME13,22ME20,22ME26,22ME41,22ME43,22ME62, 22ME75,22ME76,22ME78,23ME01,23ME04,23ME05,23ME09,23ME11,23ME27,23ME30, 23ME33,23ME33,23ME43,23ME51,23ME60,23ME65,23ME69,23ME75,23ME76,23ME83, 23ME84, 22-IME11,22-IME20,22-IME24,22-IME26,22-IME36,22-IME40,22-IME42,22-IME43,22-IME44, 23-IME14,23-IME17,23-IME22,23-IME25,23-IME38,23-IME39,23-IME42,23-IME47, (Total 48)	ME(31) IME(17)	
Monday 21.04.2025 12:00 Noon to 3:00 p.m.	Differential Equation (CET),(PHY) / Applied Differential Equations(BAE)	Mr. Hubdar Ali (Total 42 Students)	22CET01,22CET39,22CET15,23CET05,23CET16, 21BSPH-09,22BSPH-02,22BSPH-08,22BSPH-17,22BSPH-20,22BSPH-21,22BSPH-25,22BSPH-32,22BSPH-34,22BSPH-37,22BSPH-41,22BSPH-45,22BSPH-46,22BSPH-47,22BSPH-48,22BSPH-22,2BSPH-24,22BSPH40 22BAE41,22BAE13,22BAE12,22BAE14,22BAE21,22BAE28,22BAE37,22BAE17,22BAE27,23BAE31,23BAE32,23BAE32,23BAE39,23BAE39,23BAE38,23BAE27,22BAE45,22BAE41,23BAE24	CET(05) PHY(18) BAE(19)	
	Differential Equation & Fourier Series (EE),(EL) differential Equation, Power Series, Laplace Transform (ESE)	Dr. Sanaullah Dehraj (Total 22 Students)	(Total 42) 20EE17,20EE31,21EE01,21EE17,21EE34,21EE36, 21EE42, 21EE43, 21EE47, 21EE50, 21EE51, 21EE56,21EE60,21EE61,21EE63,22EE25,22EE26,22EE30,22EE37,21EE46, 22ESE46, 20EL79,20EL83 (Total 22)	EE(20) ESE(01) EL(02)	288
	Introduction to Computer Programming(CE2+0)/ Computer Programming(ES2+0),(Math2+0),(EL2+0)/ Computer Programing Fundamental (ESE2+0)/ Programming Fundamental(IT3+0)/ Introduction to Computers & Programming Language (FET3+1)	Engr. Dileep Kumar	22CE124,22CE104,22CE86,22CE76,22CE43,22CE73,22CE88,22CE91,22CE102,23CE27,23CE 17,23CE83,23CE90,22CE8223CE33,23CE39,23CE85,23CE86, 23CE98,22CE100 22ES02,22ES08,22ES32,20ES37, 21ES07,21ES44 23BS(M)28,23BS(M)29,23BS(M)43,23BS(M)31 20-19 EL96 20ESE41 21IT49,21IT77,21IT88,21IT99 21FET09,21FET27	CE(20) ES(06) Math(04) ESE(01) EL(01) IT(04) FET(2)	
	Computer Programming Pr (ES),(EL)/ Introduction to Computers & Programming Language(FET)	Engr. Dileep Kumar	21ES33, 20-19EL96, 21FET27	ES(01) EL(01) FET(01)	
	Transportation Engineering (3-CH)	Dr. Mehboob Oad	20CE72, 20CE106, 20CE109, 20CE112, 21CE03, 21CE06, 21CE27, 21CE51, 21CE52, 21CE57, 21CE66, 21CE74, 21CE79, 21CE82, 21CE84, 21CE85, 21CE92, 21CE95, 21CE97, 21CE101, 21CE104, 21CE106, 21CE108, 21CE111, 21CE114, 21CE116, 21CE117, 21CE118, 21CE120, 22CE02, 22CE03, 22CE42, 22CE48, 22CE63, 22CE77, 22CE78, 22CE84, 22CE87, 22CE92, 22CE93, 22CE96, 22CE108, 22CE109, 22CE110, 22CE125, 22CE126	CE(46)	

Continue on page 16

Boy.

Monday	Electrical Engineering (ME), Basic Electrical Engineering(ESE), Basic Electrical Technology (CH) (2-CH)	Dr. Munwar Ayaz Memon	21ME21,21ME33,21ME50,21ME54,21ME68,21ME70,21ME72,21ME78,21ME90,21ME97, 22ESE26, 22ESE29, 22ESE33, 22ESE39, 22ESE40, 22ESE49,23ESE01, 23ESE02, 23ESE09, 23ESE18, 23ESE27, 23ESE28, 23ESE29, 23ESE35,23ESE32, 23CH03,23CH05,23CH06,23CH08,23CH10,23CH19,23CH35,23CH37,23CH38	ME(10) ESE(15) CH(09)
	Electrical Engineering (PR) ME/ Basic Electrical Engineering(ESE)	Engr. Sumbal Aslam	22ME69,21ME72, 22ESE33, 22ESE27	ME(2) ESE(2)
	Control Systems(ES)/ Control System(EL) (3-CH)	Dr. Ghulam Sarwar Kaloi	20ES04,20ES39,21ES27,21ES20,21ES45, 20EL27, 20EL39, 20EL42, 20EL61, 20EL71, 20EL73, 20EL75, 20EL87, 20EL89, 21EL01, 21EL89	ES(05) EL(11)
21.04.2025 2:00 Noon to	Signals and Systems TC(3+0)/	Engr Atta Muhammad	21TC18,21TC20,21TC21,21TC40,21TC43,21TC46,21TC49,21TC61,21TC63,21TC66,22TC24,2	TC(15)

2TC27,22TC29,22TC41,22TC51,

20-19EL88,21EL85,22EL55,22EL87

20CSE06, 20CSE05,21-F18CSE36,

21EL (ACE) 45,22EL (ACE) 33, Pr. only

Page 16

12:00 Noon to 3:00 p.m.

Signals & System EL(2+0)

Embedded System(CSE)/

Embedded System and

Microcontroller(EL(ACE)

Embedded System Design(ES) (3-CH)

Digital Signal Processing(EL (ACE)/

20ES12,20ES17,20ES25,20ES33,20ES41,20ES22 Digital Signal Processing(ES),(TC) (Th./Pr.) Mughairi TC(01) 20TC35 NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination.(iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST refrain to bring any sort of written material &

21EL (ACE) 29

22ES17,22ES45

Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. (v) Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance. Note:-If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards

Panhyar

Dr. M. Ali Soomro

Dr.Noor Hussain

EL(04)

CSE(03)

ES(02)

ACE(01)

ACE(02)

ES(06)

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd Semesters), 23-Batch (2nd Semesters) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at at Civil

Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Department	Grand Total
The state of the s	Communication Skills (3+0) (CSE3+0),(CET3+0),(EL(ACE)3+0),(Al3+0)(CHM3+0),(ENG3+0),(ESE3+0),(BME2+0),(T C3+0),(FET3+0),(DS3+0) Communication Skills & Report Writing(EE3+0)/ Communication & Presentation Skills(IT3+0),(BSCS3+0)/	Syed Shuja Shah (Total Students 76)	20CSE11, 21CSE05, 21CSE41, 21CSE42, 21CSE49, 22CET11, 22CET31, 23CET05, 23EL (ACE) 32, 22AI 25,23AI52,23AI66, 22CHM25,22CHM33,22CHM34 21ENG78,21ENG97,22ENG82,22ENG89,23ENG28,23ENG2923ENG35,23ENG38, 23ENG65, 23ENG84,23ENG39,23ENG44,23ENG55,23ENG59,23ENG60,23ENG62,23ENG74,23ENG79, 23ENG92,23ENG93, 22ESE15,22ESE42,22ESE48,23ESE02,23ESE07,23ESE15,23ESE39 23BME-17 20TC36,22TC08,22TC17,22TC21,22TC38,22TC39,22TC40,22TC43,22TC52 23FET09,23FET10,23FET19.23FET22,23FET24,23FET27,23FET30 23DS11, 21EE50,22EE25, 22IT05,22IT19,22IT25,22IT32,22IT36,22IT14,22IT06 21BS(CS)109,22BS(CS)39,22BS(CS)42,22BS(CS)53,23BS(CS)47,22BS(CS)59,22BS(CS)86,22 BS(CS)96, (Total 79 Students)	CSE(05) CET(03) ACE(01) AI(03) CHM(3) ENG(20) ESE(07) BME(01) TC(09) FET(07) DS(01) EE(02) IT(07 BSCS(8)	
	Communication Skills (2+0),(ME2+0), (Math2+0),(BME2+0)(EL2+0),(ES2+0) Writing & Communication Skills,(ES),CE2+0) Technical Report Writing and Presentation Skill (ME2+0)/ Technical Writing (EL2+0)	Mr. Ali Asghar Chandio (Total Studens 30)	21ME56,21ME85,21ME86,21ME98, 22ME01,22ME59,22ME69,23ME01, 22BS(M)28, 22BME-21,22BME-22,22BME-24,22BME-26,22BME-42 22EL68,22EL76,23EL32, 20EL15,20EL60,20EL82,20EL86,20-19EL88 23ES19,23ES20, 22CE28,23CE89,23CE67,23CE112,23CE116,23CE119, (Total 30 Students)	ME(08) Math(01) BME(05) EL(08) ES(02) CE(06)	190
	Digital Communication and information Theory (TC)	Dr. Sarang Karim	20TC03,20TC30,20TC38,20TC41,20TC42,21TC31,21TC54,21TC61	TC(8)	
	Introduction to Software Engineering (SWE) / Software Engineering (CSE) (3-CH)	Dr. Rafia Naz Memon	22SW21,22SW53,22SW20,22SW18,22SW54,22SW57,23SW24,23SW30,23SW35,22SW51,22S W52,22SW38,22SW56,22SW14,23SW28,23SW34,20SW28,20SW34,20SW41,20SW48, 21SW23,21SW34,22SW58,23SW29,23SW42, 21-F18CSE36	SWE(25) CSE(01)	
	Soil Mechanics (3-CH)	Dr. Riaz Bhanbhro	20CE09,20CE36,20CE06,20CE12,20-19CE108,20CE90,20CE72,20CE102,21CE38,20CE81	CE(10)	
	Soil Mechanics (Pr) (CE)	Dr. Abdul Qadeer Memon	20CE12,20CE30,20CE99,20CE92,20CE81,20CE85,20CE93,20CE114,20CE102, 20CE09	CE (10)	1
	Mechanics of Machine (2-CH)	Engr. M. Kashif Abbasi	20ME55,22ME20,22ME25,22ME29,22ME30,22ME38,22ME49,22ME55,22ME70	ME(9)	
	Quantity Surveying & Estimation For Civil Works (3-CH)	Dr. Aftab Hameed	20CE76,20CE113,20CE11,20CE94,20CE95	CE(5)	
	Programming for AI (2-CH)	Dr. Asghar Ali Chandio	21AI02, 21AI03, 21AI04, 21AI18, 21AI39, 21AI29, 21AI23, 21AI27, 22AI31, 22AI39	AI(10)	
		J			1 1 1 1 1 1

NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. (v) Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

Note :-If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards

Programme of Final Semester Examination of Make-up Semester of 20-Batch (1st to 8th Semesters), 21-Batch (2nd, 4th and 6th Semesters), 22-Batch (2nd Semesters), 23-Batch (2nd Semester) of Bachelor of Engineering/Science/Study/Technology 20, 21 & 22-Batches to be held from Monday 13th January 2025, at at Civil

Engineering department, QUEST, Nawabshah

FINAL SEMESTER EXAMINATION

_Day , Date & Time	Subject	Name of Subject Teacher	Batch/Department	Depart ment	Grand Total
Wednesday 23.04.2025 12:00 Noon to 3:00 p.m.	Linear Algebra and Analytical Geometry(SWE3+0),(Civil3+0),(EE3+0),,(TC 3+0),(ES3+0) Linear Algebra and Analytical Geometry	Atta Muhammad Solangi (Total 59 Students)	21SW29,22SW06,22SW21,23SW09,23SW01,23SW30,23SW31,22SW27,23SW28,23SW34, 23SW41,23SW03,23SW50, 20CE115,23CE10,23CE103,23CE11,23CE111,23CE14,23CE35,23CE38,23CE71,23CE75,23CE7 7,23CE82,23CE84,23CE87,23CE88,23CE92, 20EE31, 20TC26,20TC28,20TC36,21TC38,21TC51,21TC54,21TC64,21TC67,23TC17 21ES44,22ES02,22ES04,22ES30,22ES32,22ES35,22ES43,22ES46,23ES08,23ES10,23ES17,23 ES19,23ES20,23ES21,23ES09,23ES22,23ES23,23ES26,23ES47,23ES49 (Total 59)	SWE(13) CE(16) EE(01) TC(09) ES(20)	
	(EL(ACE)3+0),(EL3+0)/ Linear Algebra (BSCS3+0),(BAE2+0)	Mr. Mumtaz Kaheri (Total 66 Students)	21EL(ACE)26,21EL (ACE) 38,23EL (ACE) 05,23EL (ACE) 39,23EL (ACE) 06,23EL (ACE) 14,23EL (ACE) 23,23EL (ACE) 29,23EL(ACE) 37 20EL68,20EL69,20EL74,20EL77,20EL79,20EL82,20EL83, 20EL95, 21EL06, 21EL51, 21EL74, 21EL82, 21EL90, 21EL96, 23EL06, 23EL08, 23EL10, 23EL13, 23EL15, 23EL19, 23EL24, 23EL27, 23EL29, 23EL30, 23EL38, 23EL39, 23EL42, 23EL49, 23EL63, 23EL66, 23EL68, 23EL77, 23EL80, 23EL82, 23EL83, 23EL88, 23EL97, 23EL98,23EL93 23EL100,23EL90,23EL104 20BS(CS)12,21BS(CS)04,21BS(CS)32,21BS(CS)56,21BS(CS)67,21BS(CS)108 22BAE11,22BAE09,22BAE13,22BAE12,22BAE18,22BAE28,22BAE37,22BAE25,22BAE20 (Total 66)	ACE(09) EL(42) BSCS(6) BAE(09)	216
	Linear Algebra (DS3+0),(Al3+0),(CYS3+0)	Atta Muhammad Solangi (Total 65 Students)	23DS03,23DS07,23DS09,23DS11,23DS17,23DS19,23DS21,23DS26,23DS33,23DS34,23DS36,2 3DS,37,23DS41,23DS43,23DS44,23DS45,23DS47,23DS53,23DS32,23DS15,23DS20,23DS48,22 DS50, 21AI04,21AI14,21AI23,21AI44,21AI47,21AI52,23AI43,23AI42,23AI18,23AI55,23AI39,23AI36, 23AI30,23AI46,23AI63,23AI54,23AI61,23AI12,23AI21,23AI37,23AI51,23AI45,23AI33,23AI28, 23AI65,23AI60,23AI23,23AI66,23AI50,23AI40,23AI 59, 22CYS03,22CYS08,22CYS10,22CYS15,22CYS18,22CYS21,22CYS25,22CYS27,22CYS31,22CY S34,22CYS36,22CYS44 (Total 65)	DS(23) AI(31) CYS(12)	
	Calculus and Analytical Geomerty (IT3+0),(BS(CS)	Mr. Ravi Kumar (Total 22 Students)	22IT07,22IT25, 22IT26, 22IT32, 22IT43, 22IT74, 22IT87, 22IT93, 22IT96, 22BS(CS)14,22BS(CS)20,22BS(CS) 36,22BS(CS) 42,22BS(CS)43,22BS(CS)44,22BS(CS)55,22BS(CS)61,22BS(CS)63,22BS(CS)89,22BS(CS)95,22BS(CS)96,22BS(CS)103, (Total 22)	IT(09) BSCS(13)	
	Technical Report Writing & Presentation Skills (CET3+0)	Syed Shuja Shah	22CET20,22CET13,22CET31	CET(3)	

NOTE: - .Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for Theory examination. (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidate in the Theory Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (iv) All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Theory Examination. (v)Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.

Note :- If any student fail in Practical subject the same shall be held on same day/date of Theory paper after 3:10 p.m and onwards