

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
01	05 May 2026	01	230130731023	Zala Khushiba Indrajeetsinh	31	013	BIO MEDICAL ENGINEERING	BIO-MEDICAL	BIO-MEDICAL	SEGMENTATION OF CARDIAC MRI USING DEEP LEARNING FOR STRUCTURAL ANALYSIS	PROF. NAVDEEPSINH V. LIMBAD
02	05 May 2026	01	240130731006	MIHIR CHANDUBHAI DHARAWAPARMAR	31	013	BIO MEDICAL ENGINEERING	BIO-MEDICAL	BIO-MEDICAL	BACK PAIN ANALYSIS	DR. GHANSHYAM PARMAR
03	05 May 2026	02	240280772002	BHATT PATHAY RAJESHKUMAR	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	Extraction of oil from soapnut seeds using advance extraction methods	PROF.Patel Pratikumar Babubhai
04	05 May 2026	02	240280772022	PATEL ZILSKUMAR MANOJBHAI	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	SYNTHESIS OF ZEOLITE FROM INDUSTRIAL WASTES FOR ENVIRONMENTAL APPLICATION	DR. T. S. RAJARAMAN
05	05 May 2026	02	240280772013	PATIL JAYESH GULABRAO	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	EFFECT OF PARAMETRIC VARIATION ON SEPARATION OF GLYCEROL FROM BIODIESEL USING MEMBRANE TECHNOLOGY	DR. ASHISH D. BALDANIA
06	05 May 2026	02	240280772017	SACHIN SONGARA	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	EXPERIMENTAL AND SIMULATION INVESTIGATION OF BIOHYDROGEN PRODUCTION FROM MICROALGAE.	DR. PARESH H RANA
07	05 May 2026	02	240280772005	SURANI DHRUVIKKUMAR JAYANTIBHAI	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	Strategic Design and Structural Studies of Metal Organic Frameworks for Perovskite Solar Cells Applications	DR. DHARMENDRA D. MANDALIYA
08	05 May 2026	02	240280772006	DHVANI KIRANBHAI PATEL	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	DEVELOPMENT OF BIO-BASED CURING AGENT: PHENALKAMIDE SYNTHESIS, CHARACTERIZATION AND APPLICATION	DR. RONAKKUMAR RAMESHCHANDRA PATEL
09	05 May 2026	03	240160769002	HARDIK PUROHIT	69	016	CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)	CIVIL	WASTE UTILIZATION	EXPERIMENTAL STUDY ON THE USE OF SAWDUST ASH AS A PARTIAL FILLER IN BITUMINOUS PAVEMENT MIX	DR. UMESHKUMAR KHARE
10	05 May 2026	03	230280720006	GANVIT ASMITA RATILAL	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	WASTE UTILIZATION	DEVELOPMENT AND PERFORMANCE EVALUATION OF SUSTAINABLE GEOPOLYMER BRICKS	DR. YOGESH J. CHAUHAN
11	05 May 2026	03	240280769008	KUNAL KAPDI	69	028	CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)	CIVIL	WASTE UTILIZATION	GREEN PAVEMENT TECHNOLOGY: EVALUATING CARBON FOOTPRINT REDUCTION USING CRUMB RUBBER MODIFIED BITUMEN (CRMB)	DR. S. B. JHA
12	05 May 2026	04	240520784001	Anupai De Sarkar	84	052	PLASTICS ENGINEERING	PLASTIC	PLASTIC	SUSTAINABLE BIOPOLYMER COMPOSITE FROM PLA, ESTERIFIED STARCH AND MALEATED LIGNIN.	MR. ROHITSINGH BAGHEL
13	05 May 2026	04	240520784003	HIRPARA DEVAM VINODBHAI	84	052	PLASTICS ENGINEERING	PLASTIC	PLASTIC	FABRICATION AND CHARACTERIZATION OF COMPOUNDED FLY-ASH AND GRAPHENE OXIDE REINFORCED PVC COMPOSITE FOR ELECTRICAL APPLICATIONS	DR. SRIKANT TIWARI
14	05 May 2026	04	240520784005	prabhash binay singh	84	052	PLASTICS ENGINEERING	PLASTIC	PLASTIC	POLYANILINE-MODIFIED PAN BEADS AS FUNCTIONAL ADSORBENTS FOR INDUSTRIAL EFFLUENT TREATMENT	DR. KINGSHUK DUTTA
15	05 May 2026	05	240280725005	SINGH RAHUL RAKESHKUMAR	25	028	TEXTILE ENGINEERING	TEXTILE	TEXTILE	EXPLORE THE POSSIBILITY TO DEVELOP LOWEST DIAMETER IN LARGE RADIAL BRAIDING MACHINE ALONG WITH UTILIZATION OF DIFFERENT SET OF CARRIERS	DR. D. V. BIHOLA
16	05 May 2026	06	241370720005	SAGAR KISHANKUMAR VINUBHAI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	Seismic fragility analysis of RC frame building designed as per IS 1893:2025	DR. JIGNESH A. AMIN
17	05 May 2026	06	241370720011	PATEL DISHANT DEVENBHAI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC VULNERABILITY ASSESSMENT OF HOSTEL BUILDINGS IN AHMEDABAD CITY	PROF. RASIK MAKHWANA
18	05 May 2026	06	241370720012	PAWAR VARSHA DILIP	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	EVALUATION OF FACTORS INFLUENCING THE SEISMIC RESISTANT DESIGN OF REINFORCED CONCRETE FRAMES ACCORDING TO INDIAN STANDARD CODE	PROF. RASIK MAKHWANA
19	05 May 2026	06	241370720014	RABADIYA ASHISH GOVINDBHAI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	Sesmic Assessment of Plan Irregularity for RC Frame Buildings	Prof. Rasik Makwana
20	05 May 2026	06	241370720015	RUDANI JEET	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC PERFORMANCE OF RC STRUCTURE USING DIFFERENT ENERGY DISSIPATION DEVICES	Prof. Rasik Makwana
21	05 May 2026	06	241370720021	SHIVANI PRAJAPATI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	DESIGN OPTIMIZATION OF INDIAN CODE-COMPLIANT RC FRAME BUILDING	DR. KAUSHIK GONDALIYA
22	05 May 2026	06	241370720010	PATEL DEEP DAHYALAL	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC PERFORMANCE OF OUTRIGGER-BELT SYSTEMS FOR HIGH-RISE RC BUILDING	PROF. MRIDUL SETH
23	05 May 2026	07	240410720004	PRAJAPATI HETVI MAHENDRAKUMAR	20	041	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL DESIGN - (RCC & STEEL)	SEISMIC PERFORMANCE EVALUATION AND FRAGILITY ASSESSMENT OF AN EXISTING RC MOMENT RESISTING FRAME DESIGNED BY FORCE BASED METHOD	DR SEJAL PURVANG DALAL
24	05 May 2026	07	230650720009	PATEL CHINTAN HASMUKH	20	065	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL DESIGN - (RCC & STEEL)	RETROFITTING OF BALANCE CANTILEVER NARMADA RIVER 1ST BRIDGE THROUGH SLAB, PIER CAP, AND BEARING REPLACEMENT	PROF.JAVAL J PATEL
25	05 May 2026	07	241370720008	PARMAR VIJAYBHAI KANTIBHAI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	FEM	TO ANALYZE LOAD CARRYING CAPACITY, DISPLACEMENT AND STRENGTH TO WEIGHT RATIO OF VARYING GEOMETRIC PROPERTY OF VARIOUS COLD-FORMED STEEL SECTIONS.	PROF. MRIDUL SETH

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
26	05 May 2026	07	241370720017	SAGAR SANJAYKUMAR MAGANBHAI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	FEM	SEISMIC VULNERABILITY ASSESSMENT OF EXISTING MASONRY STRUCTURE IN THE AHMEDABAD-CITY USING NZ APPROACH	DR. KAUSHIK GONDALIYA
27	05 May 2026	08	240430723007	CHAUHAN JEEGARKUMAR AJAYKUMAR	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	X-LITEFAKE:A LIGHTWEIGHT AND EXPLAINABLE DEEPFAKE DETECTION FOR EDGE DEVICES	PROF.D B VAGHELA
28	05 May 2026	08	240430723011	GOHIL ASHISHKUMAR PARSHOTTAMBHAI	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	AN ENSEMBLE APPROACH FOR CREDIT CARD FRAUD DETECTION	PROF.S J AGRAVAT
29	05 May 2026	08	240430723013	PATIL MAYUR VISHWAS	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	FROM SPEECH TO INSIGHTS: A COMPUTATIONAL FRAMEWORK FOR CUSTOMER ENGAGEMENT ANALYSIS	PROF.D B VAGHELA
30	05 May 2026	08	240430723014	PATEL MEETKUMAR HARSHADBHAI	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ROBUST MULTIMODAL FUSION FOR DECEPTION DETECTION USING VISUAL, AUDIO, AND LINGUISTIC FEATURES	PROF.H H MAHETA
31	05 May 2026	08	240430723008	DAVE PRACHI MUKESHBHAI	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Improving money laundering detection in cryptocurrency using LightGBM	PROF.K V PATEL
32	05 May 2026	08	240430723006	CHAUHAN BHAGYASHREE GANPATBHAI	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	MULTI-FEATURE MODEL WITH EXPLAINABLE AI FOR DETECTING PARTIAL AUDIO DEEPFAKES	PROF.B K BORISANIYA
33	05 May 2026	08	240430723003	BHATT PRIYANKABEN SURESHBHAI	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EXPLAINABLE AI FOR BAIL ELIGIBILITY:TOWARDS TRANSPARENT DECISION SUPPORT IN LEGAL SYSTEM	PROF.B K BORISANIYA
34	05 May 2026	08	240430723010	PATEL GARGI DHARMESH	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	MULTI-VULNERABILITY DETECTION IN SMART CONTRACT USING FINED- TUNED IN LARGE LANGUAGE MODEL	PROF.N S SANGHANI
35	05 May 2026	08	240430723004	CHAVDA BHUMIBEN GOPALBHAI	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ADAPTIVE DIABETIC RETINOPATHY DETECTION USING DEEP LEARNING	PROF.P M CHAUHAN
36	06 May 2026	01	240280720019	PARMAR PRUTHIVIRAJ SINH NARENDRASINH	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	INFLUENCE OF CONCRETE FILLED STEEL TUBULAR COLUMN ON SEISMIC RESPONSE OF TALL BUILDING	MAJOR DR. CHAITANYA S. SANGHVI
37	06 May 2026	01	240280720002	ANIKET AMIN	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	COMPARATIVE SEISMIC FRAGILITY ASSESSMENT OF ELEVATED WATER TANKS WITH DIFFERENT RC FRAME STAGING PATTERNS AND INFLUENCE OF TORSIONAL COUPLING	PROF. A. G. HANSORA
38	06 May 2026	01	240280720004	BARAIYA KALPESH DIPAKBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC RESPONSE ASSESSMENT OF A HIGH-RISE PREDEFINED BUILDING WITH ADVANCED UNIFIED PERFORMANCE-BASED DESIGN	DR. GOPAL M. TANK
39	06 May 2026	01	240280720023	PIPARVADIYA ADNAN FIROZBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC ASSESSMENT OF IRREGULAR BUILDING USING CONVENTIONAL DESIGN AND PERFORMANCE BASED DESIGN APPROACH	PROF. PAYAL H. ANDHARIA
40	06 May 2026	01	240280720028	SHAH JAY JAGESHKUMAR	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	OPTIMUM PLACEMENT OF VISCOUS DAMPER IN HIGH RISE BUILDING	PROF. DR. GOPAL M. TANK
41	06 May 2026	01	240280720008	ENJAMURI AKASH MAHESH	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	COMPARATIVE STUDY OF SEISMIC PERFORMANCE OF TALL BUILDINGS WITHOUT AND WITH BUCKLING RESTRAINED BRACES	PROF. A. G. HANSORA
42	06 May 2026	01	240280720011	KARNAVAT UTSAVKUMAR GOVINDBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	COMPARATIVE STUDY OF THE TALL STRUCTURES WITH CONVENTIONAL STRUCTURAL SYSTEM AND STRUCTURAL SYSTEM WITH FRICTION DAMPER	MAJOR DR. C. S. SANGHVI
43	06 May 2026	01	240670720002	PATEL NAITIKKUMAR	20	067	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC PERFORMANCE EVALUATION OF RCC PODIUM TOWER WITH INFLUENCE OF DIAPHRAGM OPENINGS	PRO JIGAR ZALA
44	06 May 2026	01	240280720014	MACHHI KARTIKKUMAR RANCHHODBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	PERFORMANCE BASED SEISMIC EVALUATION OF CORE WALL TALL BUILDING WITH ANDWITHOUT BELT TRUSS SYSTEM CONSIDERING DIFFERENT CONFIGURATIONS & LOCATIONS	PROF. A.G HANSORA
45	06 May 2026	02	240280720022	PIPALIYA DHRUV NAVINBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL DESIGN - (RCC & STEEL)	COMPARATIVE STUDY OF FIRE RESISTANCE DESIGN OF RC MEMBERS USING IS 456, ACI 216.07 AND EN 1992-1-2:2004.	PROF. K.A.PARMAR
46	06 May 2026	02	240280720005	BARIA MEETKUMAR VINCHHIYABHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL DESIGN - (RCC & STEEL)	Experimental Assessment of Chemical Anchor Bolt Systems under Axial Tension and Shear Loading	PROF. CHINTAN D. PATEL
47	06 May 2026	02	240280720009	GOHIL DIVYADEEPSINH PRADYUMANSINH	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL ANALYSIS	COUPLED DYNAMIC ANALYSIS OF FOWT UNDER COMBINED WIND, WAVE, CURRENT	PROF. DR. YOGESH J. CHAUHAN
48	06 May 2026	02	240280720024	PRAJAPATI KEYUR JAGDISHBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL ANALYSIS	COMPARATIVE STUDY OF SEISMIC DESIGN PROVISIONS: IMPACT OF IS:1893:2025 PART-1 AND PART-5 ON MULTI-STORY RC BUILDINGS	PROF. DR. POONAM I. MODI
49	06 May 2026	02	240280720018	PARMAR NIKUNJ MAVJIBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL DESIGN - (RCC & STEEL)	Comparative Analysis and Design of Steel Space Grid and RCC Post-tension (PT) System For Large Span Structures	PROF. CHINTAN D. PATEL

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
50	06 May 2026	02	240280720010	JAYKUMAR KARSHANBHAI SONAGRA	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL ANALYSIS	FINITE ELEMENT ANALYSIS OF CONCRETE FILLED STEEL TUBE COLUMN UNDER COMBINED LOADING	PROF. DEEPA RAVAL
51	06 May 2026	02	241370720016	SACHIN PRADIPKUMAR KALVANI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL-SOIL DYNAMICS	NSPA & IDA-BASED SEISMIC FRAGILITY ASSESSMENT OF RC FRAME BUILDINGS USING SSI EFFECTS	DR. KAUSHIK GONDALIYA
52	06 May 2026	03	240280733012	KULDIPSINH RATHOD	33	028	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES ENGG	FLOOD RISK ASSESSMENT IN THE MAHI LOWER SUB-BASIN USING HEC-RAS AND GEOSPATIAL TOOLS	PROF. C. N. BHAVSAR
53	06 May 2026	03	240280733022	REECHABEN	33	028	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES MANAGEMENT	PREDICTION OF RESERVOIR SEDIMENTATION USING ARTIFICIAL NEURAL NETWORKS	DR. R. M. JAIN
54	06 May 2026	03	240280733023	SHEKH MO UJEF JAVIDHUSEN	33	028	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES MANAGEMENT	COMPARISON OF HYDROLOGICAL MODELS FOR STREAMFLOW SIMULATION IN A WATERSHED	PROF. S.L. PANCHAL
55	06 May 2026	03	240280733019	PATEL MAN NILESHKUMAR	33	028	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES MANAGEMENT	ASSESSMENT OF CLIMATE CHANGE IMPACT ON RAINFALL USING TREND ANALYSIS: A CASE STUDY OF KUTCH REGION	PROF. J. P. MODI
56	06 May 2026	03	240280733003	BHATT VAISHNAVIBEN HEMANTKUMAR	33	028	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES ENGG	Long Term Changes in River Discharge For Major River Basin of India Using Satellite Altimetry and Hydrological Models.	Prof. H. M. Gandhi
57	06 May 2026	03	240230733006	PISAL SHUBHAM DIPAKBHAI	33	023	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES ENGG	DELINEATION OF GROUNDWATER POTENTIAL ZONES USING MCDM AND GIS TECHNIQUE IN SEMI-ARID REGION ,PATAN, GUJARAT.	PROF RITA M.JADAV
58	06 May 2026	03	240230733007	ROSHNI NILESH RANE	33	023	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES ENGG	ASSESSING CLIMATE CHANGE-INDUCED HYDROLOGICAL VARIABILITY AND FLOOD HAZARD IN RIVER BASIN	DR SAHITA I WAIKHOM
59	06 May 2026	03	240230733008	SURTI PARTH BALVANTBHAI	33	023	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES ENGG	ASSESSING THE HYDRAULIC BEHAVIOUR OF LOWER NARMADA RIVER DUE BARRAGE	DR V.G.YADAV
60	06 May 2026	04	240280772007	GANDHI YASH MANISHKUMAR	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	FEASIBILITY INVESTIGATION ON LITHIUM ORTHOSILICATE PEBBLES FABRICATION BY WET METHOD	DR. SHITAL A. AMIN
61	06 May 2026	04	240280772009	KOLADIYA SANKET MUKESHBHAI	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	DEVELOPMENT OF BIO-CHAR AND ACTIVATED CARBON FROM COTTON STALK AGRO-RESIDUES FOR CONTROLLED NUTRIENT RELEASE IN SUSTAINABLE AGRICULTURE	DR. MILAP NAYAK
62	06 May 2026	04	240280772008	KHYATI UMESHBHAI GOR	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	Synergistic degradation of binary mixed dye by comparing standalone & hybrid method	MISS. NIKITA AMBEGAONKAR
63	06 May 2026	04	240280772010	MER PARTHKUMAR GOVINDBHAI	72	028	COMPUTER AIDED PROCESS DESIGN	CHEMICAL	CHEMICAL	MICROWAVE ASSISTED HYDROGENATION OF PHENOL	MR. PIYUSH PATEL
64	06 May 2026	05	240490787001	AHIR SHUBHAM JAGUBHAI	87	049	PRODUCTION ENGINEERING	MECHANICAL	Material Science	EFFECT OF SURFACE TREATMENT OF FIBRES ON THE MECHANICAL PERFORMANCE OF JUTE-COIR EPOXY HYBRID COMPOSITES.	PROF. TAPAN CHAUDHARI
65	06 May 2026	05	240280770015	PANCHAL MIHIR RAMESHKUMAR	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Manufacturing - Machining / Machine Tools	AN EXPERIMENTAL INVESTIGATION ON CRYOGENIC TURNING FOR INCONEL 718	DR. KOMAL DAVE
66	06 May 2026	05	240280770005	GAMETI NILESH	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Manufacturing - Machining / Machine Tools	AN EXPERIMENTAL INVESTIGATION ON TI-6Al-4V UNDER CRYOGENIC CONDITION FOR DRILLING OPERATION	PROF. M Y PATIL
67	06 May 2026	05	240750782001	AASKAR ROBINSINH GOPICHAND	82	075	MECHANICAL ENGINEERING(PRODUCTION)	MECHANICAL	Manufacturing - Machining / Machine Tools	PERFORMANCE STUDY OF COPPER-TUNGSTEN ELECTRODES IN DIE-SINKING EDM OF INCONEL 625	PROF. CHETAN PATEL
68	06 May 2026	05	240750782002	TALPADA VIRUL RAMESHBHAI	82	075	MECHANICAL ENGINEERING(PRODUCTION)	MECHANICAL	Manufacturing - Industrial	PRODUCTIVITY IMPROVEMENT IN MIXING PROCESS BY PREHEATING RUBBER	PROF. CHETAN PATEL
69	06 May 2026	06	240280780005	DEEPKUMAR HITESHBHAI TANDEL	80	028	MECHANICAL(I.C. ENGINE AND AUTOMOBILE ENGINEERING)	MECHANICAL	Thermal Fluid - IC Engines	EXPERIMENTAL ANALYSIS OF SPARK INTENSITY ON COMBUSTION AND EMISSION USING DIFFERENT SPARK PLUG TYPES IN HYDROGEN ENRICHED GASOLINE ENGINES	PROF. P. V. JOTANIYA
70	06 May 2026	06	240280780021	TIWARI DIWAKAR DINESHKUMAR	80	028	MECHANICAL(I.C. ENGINE AND AUTOMOBILE ENGINEERING)	MECHANICAL	Thermal Fluid - IC Engines	Comparative Analysis of Air-Cooling and Heat Pipe Systems for Efficient Battery Thermal Management in Two-Wheeler EVs	PROF.(DR.) RAGESH KAPADIA
71	06 May 2026	06	240280780017	PATEL PRIYANKKUMAR	80	028	MECHANICAL(I.C. ENGINE AND AUTOMOBILE ENGINEERING)	MECHANICAL	Thermal Fluid - IC Engines	PERFORMANCE ENHANCEMENTS AND EMISSION REDUCTION IN DUAL FUEL ENGINE USING COMBINE INJECTION OF HYDROGEN AND GASOLINE	PROF. GAURAV N SUTARIA
72	06 May 2026	06	240280780002	BAROT MAHARSHI SANJAYKUMAR	80	028	MECHANICAL(I.C. ENGINE AND AUTOMOBILE ENGINEERING)	MECHANICAL	Thermal Fluid - IC Engines	PARAMETRIC OPTIMIZATION OF PERFORMANCE EMISSION OF C.I. ENGINE WITH NANO-ADDITIVE ADDED ALGAE BIODIESEL	DR. A N PRAJAPATI
73	06 May 2026	06	240290780001	PARMAR ANKITKUMAR PRAVINBHAI	80	029	MECHANICAL(I.C. ENGINE AND AUTOMOBILE ENGINEERING)	MECHANICAL	Thermal Fluid - IC Engines	TAGUCHI METHOD-BASED EXPERIMENTAL STUDY ON PERFORMANCE AND EMISSION CHARACTERISTICS OF A CI ENGINE FUELLED WITH BIODIESEL BLENDS	PROF VIRAL K PANDYA

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
74	06 May 2026	06	240280780016	PATEL HERIN	80	028	MECHANICAL(I.C. ENGINE AND AUTOMOBILE ENGINEERING)	MECHANICAL	Thermal Fluid - IC Engines	PERFORMANCE ENHANCEMENTS AND EMISSION REDUCTION IN DUAL FUEL ENGINE USING COMBINE INJECTION OF ETHANOL AND GASOLINE	PROF. M.A. SHAIKH
75	06 May 2026	06	240820783001	CHAUHAN MANVIJAYSINH GANPATSINH	83	082	MECHANICAL ENGINEERING(THERMAL ENGINEERING)	MECHANICAL	Thermal Fluid - IC Engines	EXPERIMENTAL INVESTIGATION ON SI ENGINE USING ETHANOL BLENDING AND C11-C14 FUEL ADDITIVES IN PETROL, AND ANALYTICAL ANALYSIS OF ENGINE PERFORMANCE AND EXHAUST EMISSIONS	PROF.MANISH ROHIT
76	06 May 2026	07	240280770007	JAINAM SHAH	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Machine Design - Equipment Design / Analysis	OPTO-MECHANICAL DESIGN AND DEVELOPMENT OF THE STRUCTURE OF AN ACTIVE OPTICS TELESCOPE	PROF. M Y PATIL
77	06 May 2026	07	240280770019	SHAH JAIVAL	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Machine Design - Equipment Design / Analysis	DESIGN OPTIMIZATION OF STIFFENING STRUCTURES IN HIGH RATING TRANSFORMER TANK UNDER INTERNAL PRESSURE AND VACUUM CONDITIONS	PROF.S.B.BHATT
78	06 May 2026	07	240280770021	TANDEL KADAM RAJESHKUMAR	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Machine Design - Equipment Design / Analysis	DESIGN AND DEVELOPMENT OF SELF DEPLOYABLE STRUCTURE OF COMPOSITE MATERIAL FOR SPACE APPLICATION	DR. K. S. VAGHOSI
79	06 May 2026	07	240280770009	KARAN RATIBHAI PARMAR	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Machine Design - Equipment Design / Analysis	DESIGN AND DEVELOPMENT OF AN OPTO-MECHANICAL IMAGING CAMERA AND UV SPECTROMETER FOR REMOTE SENSING APPLICATIONS	DR. S. S. PATHAN
80	06 May 2026	07	240280770013	NAKUM KEVIN VITHALBHAI	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Machine Design - Equipment Design / Analysis	DESIGN OPTIMIZATION OF MECHANICAL STRUCTURE OF YOKE AND LIMB ASSEMBLY IN LARGE SCALE POWER TRANSFORMER.	DR. A.V.PATEL
81	06 May 2026	07	240280770014	OM DESAI	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Machine Design - Equipment Design / Analysis	DESIGN AND EXPERIMENTAL VALIDATION OF TORQUE CARRYING CAPACITY FOR SHRINK-FIT COUPLING	DR. NILESH PANCHOLI
82	06 May 2026	08	240560773004	PARMAR DEVID JITENDRAKUMAR	73	056	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	DEVELOPING ROBUST MODELS TO ASSESS CLIMATE CHANGE EFFECTS USING LIMITED ECOLOGICAL DATA	PROF. KETAN PATEL
83	06 May 2026	08	240670773001	BAROT JANVI BHARATKUMAR	73	067	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	AIR POLLUTION PREDICTION AND MITIGATION USING AI-BASED TECHNIQUE	PROF. NEHA MINOCHA
84	06 May 2026	08	240670773002	PANCHAL MONIKABEN SHAILESHBHAI	73	067	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	LIGHTWEIGHT DEEP LEARNING MODEL FOR FACIAL EMOTION RECOGNITION	PROF. KOMAL THUMMAR
85	06 May 2026	08	240670773003	PATEL HIMANIBEN BIPINKUMAR	73	067	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	MULTI-MODAL DEEP LEARNING AND VISION TRANSFORMER-BASED SYSTEM FOR REAL-TIME WASTE CLASSIFICATION AND FORECASTING USING EDGE-IOT	DR KRISHNA HINGRAJIYA
86	06 May 2026	08	240670773004	PRAJAPATI ROHIT RAMESHKUMAR	73	067	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SECURE FACE RECOGNITION WITH LIVENESS VERIFICATION AND DEEPFAKE PROTECTION	PROF. HETAL SHAH
87	06 May 2026	08	240750773008	JADAV DEVRAJSINH HARISHCHANDRA	73	075	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	AUTOMATED EYE DISEASE DETECTION USING MACHINE LEARNING AND COMPUTER VISION TECHNIQUES	PROF. PRIYANKA PATEL
88	06 May 2026	08	240750773007	TAI MAAZ	73	075	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCING STUDENT PERFORMANCE PREDICTION THROUGH EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI) AND MACHINE LEARNING TECHNIQUES	DR. ANIL C. SUTHAR
89	06 May 2026	08	240750773006	Savani Asha Parashar	73	075	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	REAL-TIME OBJECT DETECTOR AND LEAF DISEASE DETECTION USING YOLO8	DR. ANIL C. SUTHAR
90	07 May 2026	01	240180720007	HARIYALIKUMARI HITESHBHAI PRAJAPATI	20	018	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	A COMPARATIVE SEISMIC ANALYSIS OF A 25-STORY IRREGULAR FLAT PLATE SLAB BUILDING WITH CONTINUOUS AND DISCONTINUOUS- SHEAR WALLS, BRACING, AND VISCOUS DAMPER	PROF S. P. CHANDRESHA
91	07 May 2026	01	240180720018	YADAV DARSHIL HANSRAJ	20	018	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	STUDY OF SEISMIC RESPONSE AND OPTIMIZATION OF CONTROL FORCES FOR MAGNETORHEOLOGICAL DAMPER IN 3D-FRAME USING AMGA-VEGA-MOGA WITH FUZZY CONTROLLER	PROF S. P. CHANDRESHA
92	07 May 2026	01	240410720006	PANCHOLI VEDANT JIGNESHKUMAR	20	041	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC VIBRATION CONTROL OF ADJACENT BUILDINGS USING INERTER AND NEGATIVE STIFFNESS DAMPER	DR. DEVESH P. SONI
93	07 May 2026	01	240410720001	GOHIL HENIKA BHUPENDRASINH	20	041	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC MITIGATION OF BASE ISOLATED STRUCTURE USING SUPPLEMENTAL INERTIAL DEVICES	DR. DEVESH P. SONI

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
94	07 May 2026	01	240410720002	KHARVA SHOURABH ASHOKBHAI	20	041	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC CONTROL OF BASE ISOLATED STRUCTURE USING INERTER & SPRING WITH ON-OFF EFFECTS	DR. DEVESH P. SONI
95	07 May 2026	01	241370720018	SHAIKH AAMIRAH MOHMADASLAM	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC VULNERABILITY ASSESSMENT OF EDUCATIONAL RC BUILDINGS IN AHMEDABAD CITY USING N2 METHOD	DR. KAUSHIK GONDALIYA
96	07 May 2026	01	241370720002	BHANDERI MANISH GOPAL	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	SEISMIC VULNERABILITY ASSESSMENT OF ELEVATED WATER TANKS WITH DIVERSE STAGING FRAME PATTERNS CONSIDERING SOIL FLEXIBILITY	DR. JIGNESH A. AMIN
97	07 May 2026	01	241370720003	BHATT PINKESHKUMAR PRAGNESHBHAI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	EARTH QUAKE ENGG & SEISMIC ANALYSIS	Seismic vulnerability assessment of RC frame building having vertical setbacks	DR. JIGNESH A. AMIN
98	07 May 2026	02	240410720003	PARMAR FALGUNI KANUBHAI	20	041	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL ANALYSIS	STRUCTURAL VULNERABILITY ASSESSMENT OF AN EXISTING SMRF BUILDING UNDER SEISMIC EFFECT	DR SEJAL PURVANG DALAL
99	07 May 2026	02	240410720008	VAGHASIYA HARESH POPATBHAI	20	041	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL ANALYSIS	COMPARATIVE ANALYSIS OF HEXAGRID STRUCTURAL SYSTEMS WITH VARIABLE GRID ANGLES	PROF. DHRUTI M. PANDYA
100	07 May 2026	02	240850720001	VEKARIYA ARPITA MULJI	20	085	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL ANALYSIS	ENHANCING SEISMIC RELIABILITY: FRAGILITY CURVES FOR STRUCTURES WITH TUNED MASS DAMPERS	MR. HIREN MAKWANA
101	07 May 2026	02	241240789006	Valand Harshaben Jagdishbhai	89	124	STRUCTURAL ENGINEERING	CIVIL	STRUCTURAL ANALYSIS	Comparison Study of Shear Wall and Outrigger System for Lateral Load Resistance In High Rise Building	PROF.VISUDHA DATTANI
102	07 May 2026	02	241240789003	Majmundar Harsh Kishorkumar	89	124	STRUCTURAL ENGINEERING	CIVIL	STRUCTURAL ANALYSIS	COMPARATIVE ANALYSIS OF WIND LOAD EFFECTS ON TRANSMISSION TOWER BASED ON INDIAN AND INTERNATIONAL STANDARDS.	PROF. VISUDHA DATTANI
103	07 May 2026	02	241370720019	SUBHANSHU SHARMA	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	RETROFITTING	SEISMIC VULNERABILITY EVALUATION OF REINFORCED CONCRETE FRAME STRUCTURES USING VARIOUS RETROFITTED SCHEMES	DR. KAUSHIK GONDALIYA
104	07 May 2026	02	241370720009	GEDIYA PARTH HITESHBHAI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	STRUCTURAL ANALYSIS	WIND-INDUCED INTERFERENCE BETWEEN HIGH-RISE STRUCTURES: A CFD STUDY ON GEOMETRIC MODIFICATIONS	PROF. MRIDUL SETH
105	07 May 2026	03	240170765013	PUSHTIBEN	65	017	CIVIL ENGINEERING	CIVIL	WATER RESOURCES ENGG	STUDY OF VARIATIONS IN DISCOMFORT INDEX ACROSS THREE MAJOR CITIES OF GUJARAT USING HISTORICAL CLIMATIC DATA	DR N P SINGH
106	07 May 2026	03	240170765006	GADGE MAYUR RAMPRASAD	65	017	CIVIL ENGINEERING	CIVIL	WATER RESOURCES ENGG	URBAN STORM WATER FLOODING RISK ASSESSMENT AND MANAGEMENT IN BOPAL GAM AREA, AHMEDABAD.	DR SHAH BHAUMIK RANJITKUMAR
107	07 May 2026	03	240170765003	CHANCHAD AYUSH RAMESHBHAI	65	017	CIVIL ENGINEERING	CIVIL	WATER RESOURCES ENGG	EVALUATION OF SEAWATER INTRUSION AND ITS IMPACT ON GROUNDWATER QUALITY IN SOUTH GUJARAT COASTLINE	DR UJAS D PANDYA
108	07 May 2026	03	240170765009	PANDYA DEV NAVINCHANDRA	65	017	CIVIL ENGINEERING	CIVIL	WATER RESOURCES ENGG	EVALUATION OF ERROR STATISTICS FOR REMOTELY SENSED AND IN SITU MEASURED IMD PRECIPITATION DATA AND PRECIPITATION BASED DROUGHT INDICES FOR DIFFERENT REGIONS OF GUJARAT	DR N P SINGH
109	07 May 2026	03	240430733009	JOSHI JAYKUMAR NALINCHANDRA	33	043	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES ENGG	GROUND WATER QUALITY MAPPING USING WQI IN THE INDUSTRIAL REGION OF CHITRA GIDC, BHAVNAGAR	PROF N P SONI
110	07 May 2026	03	240430733012	ROJASARA SHREYANSHI PARESHBHAI	33	043	CIVIL (WATER RESOURCE ENGINEERING)	CIVIL	WATER RESOURCES ENGG	GROUND WATER VULNERABILITY MAPPING TO SEA WATER INTRUSION USING GALDIT INDEX: A CASE STUDY OF THE TALAJA TO JAFARABAD COASTAL REGION OF GUJARAT	PROF N P SONI
111	07 May 2026	04	240280720012	KHAVAD KARAN JAYANTIBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	CONCRETE TECHNOLOGY	EFFECTS OF LIME WASTE ON PROPERTIES OF FLY ASH BASED AMBIENT CURED GEOPOLYMER CONCRETE	PROF. BANSAL R. PATEL
112	07 May 2026	04	240410720005	SOLANKI VISHALKUMAR PRAVINBHAI	20	041	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	CONCRETE TECHNOLOGY	EXPERIMENTAL INVESTIGATION ON PROPERTIES FOR PARTIAL REPLACEMENT OF SAND WITH INDUSTRIAL GRINDING WASTE IN CONCRETE	DR SEJAL PURVANG DALAL
113	07 May 2026	04	240410720007	BHAVIN NALINBHAI PRAJAPATI	20	041	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	CONCRETE TECHNOLOGY	EXPERIMENTAL STUDY ON USE OF STEEL FIBERS IN SCBA CONCRETE	PROF. DHRUTI M. PANDYA
114	07 May 2026	04	240670720003	PATEL RUTVIK HITENDRABHAI	20	067	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	CONCRETE TECHNOLOGY	Experimental Study on Acid and Sulphate Resistance of Concrete Containing Cashew Nut Shell Liquid and Nano Titanium Dioxide	PRO JIGAR ZALA
115	07 May 2026	05	240280770018	SANSKAR ANILBHAI PITHADIYA	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Manufacturing - CAD / CAM	DEVELOPMENT OF LOW COST WIRE ARC ADDITIVE MANUFACTURING SETUP AND CALIBRATION.	DR. KOMAL DAVE
116	07 May 2026	05	240040768002	VADHER GIRISH ASHOKBHAI	68	004	CAD/CAM	MECHANICAL	Manufacturing - CAD / CAM	DESIGN & DEVELOPMENT OF A MULTI - FUNCTIONAL WALKER FOR ELDERLY CARE	PROF. VIJAY MEHTA

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
117	07 May 2026	06	240280774006	PARMAR VINODKUMAR	74	028	CRYOGENIC ENGINEERING	MECHANICAL	Thermal Fluid - Cryogenics	DESIGN AND THERMAL ANALYSIS OF A 20000-LITER SPHERICAL CRYOGENIC STORAGE VESSEL FOR LIQUID HELIUM	DR. ASHOK K. PATEL
118	07 May 2026	06	240280774003	KHATRI UTSAV HITESH	74	028	CRYOGENIC ENGINEERING	MECHANICAL	Thermal Fluid - Cryogenics	DESIGN AND OPTIMIZATION OF REGENERATOR REQUIRED FOR PULSE TUBE CRYOCOOLER	DR. NISHA V. BORA
119	07 May 2026	07	240090778002	DAKORIA PRATHAM ASHWINBHAI	78	009	MACHINE DESIGN	MECHANICAL	Machine Design - Equipment Design / Analysis	Design Analysis and Parametric Investigation of Automotive Disc Braking System for Performance Optimization	DR.CHINTANKUMAR KANAIYALAL PATEL
120	07 May 2026	08	241370762004	DIVYA MALVI	62	137	INTERNET OF THINGS	COMPUTER / IT	MANET & VANET	A DUAL DEFENSE FEDERATED LEARNING FRAMEWORK FOR MANETS	PROF. GAUTAM D. MAKWANA
121	07 May 2026	08	241370762010	PATEL NENSI RAKESHBHAI	62	137	INTERNET OF THINGS	COMPUTER / IT	WSN(WIRELESS SENSOR NETWORKS)	STATE AWARE MULTI HOP ROUTING VIA DIGITAL TWIN FOR IOT NETWORKS	DR. SARMAN K HADIA
122	07 May 2026	08	241370762001	HANAN ABDULLAH OTTIFA	62	137	INTERNET OF THINGS	COMPUTER / IT	WSN(WIRELESS SENSOR NETWORKS)	EFFICIENT IMPLEMENTATION OF FEDERATED LEARNING FOR ANOMALY DETECTION IN IOT SENSOR NETWORKS.	DR KOMAL BORISAGAR
123	07 May 2026	08	241370762008	PARMAR ANAND BABUBHAI	62	137	INTERNET OF THINGS	COMPUTER / IT	WSN(WIRELESS SENSOR NETWORKS)	ENERGY-AWARE FEDERATED TINYML FOR ANOMALY DETECTION OVER LORAWAN	DR KOMAL BORISAGAR
124	07 May 2026	08	241370762015	SHWETA PATEL	62	137	INTERNET OF THINGS	COMPUTER / IT	WSN(WIRELESS SENSOR NETWORKS)	AI-based Helmet to Facilitate the Prediction of Hazards	DR.RITISHA BHATT
125	08 May 2026	01	240490714011	GAMIT KHUSHBUKUMARI PRAVINBHAI	14	049	CIVIL (CONSTRUCTION ENGINEERING AND MANAGEMENT)	CIVIL	CONST ENGINEERING & MANAGEMENT	OPTIMIZATION OF PREFABRICATION WORK IN CONSTRUCTION PROJECT IN SOUTH GUJARAT	DR. BANKIM JOSHI
126	08 May 2026	01	240490714014	HADAS SAINIBEN HEMANTKUMAR	14	049	CIVIL (CONSTRUCTION ENGINEERING AND MANAGEMENT)	CIVIL	CONST ENGINEERING & MANAGEMENT	AN INTEGRATED FRAMEWORK FOR PERFORMANCE AND PRODUCTIVITY ASSESSMENT USING LEAN CONSTRUCTION.	DR. NEETU YADAV
127	08 May 2026	01	240490714015	MAKWANA DEVANSHI DEVALKUMAR	14	049	CIVIL (CONSTRUCTION ENGINEERING AND MANAGEMENT)	CIVIL	CONST ENGINEERING & MANAGEMENT	COMPREHENSIVE PREDICTIVE MODEL FOR ASSESSING THE INFLATION RATE OF BUILDING MATERIAL COSTS IN THE CONSTRUCTION INDUSTRY.	DR. NEETU YADAV
128	08 May 2026	01	240490714020	Vasava Sonalben Dhanjibhai	14	049	CIVIL (CONSTRUCTION ENGINEERING AND MANAGEMENT)	CIVIL	CONST ENGINEERING & MANAGEMENT	DEVELOPMENT OF SUSTAINABLE ULTRA-HIGH-PERFORMANCE CONCRETE FOR ADVANCED CONSTRUCTION ENGINEERING	PROF. KEYUR P. SHAH
129	08 May 2026	01	240490714006	DESAI CHINTAN KAIVALYA	14	049	CIVIL (CONSTRUCTION ENGINEERING AND MANAGEMENT)	CIVIL	CONST ENGINEERING & MANAGEMENT	DEVELOPMENT AND EVALUATION OF SUSTAINABLE CONCRETE USING RECYCLED SAND AND SUPPLEMENTRY CEMENTITIOUS MATERIALS	PROF. KEYUR P. SHAH
130	08 May 2026	01	240490714018	SUNILKUMAR AMLESWARVALA	14	049	CIVIL (CONSTRUCTION ENGINEERING AND MANAGEMENT)	CIVIL	CONST ENGINEERING & MANAGEMENT	DESIGN OF A DATA COLLECTION TOOL FOR PRO-APPROVAL STAGES IN CONSTRUCTION BILLING PROCESS	DR. DHAVAL PATEL
131	08 May 2026	02	240280776015	SAJAL ARYA	76	028	GEOTECHNICAL ENGINEERING	CIVIL	GEOTECH ENGG	ANALYTICAL ASSESSMENT OF ACTUAL AND PREDICTIVE FOUNDATION SETTLEMENT OF TALL STRUCTURE USING SOFTWARE	DR. C. S. SANGHVI
132	08 May 2026	02	240280776001	AHERWAL MAYURKUMAR SUNILBHAI	76	028	GEOTECHNICAL ENGINEERING	CIVIL	GEOTECH ENGG	SHEAR WAVE VELOCITY PROFILING & ROCK MASS CHARACTERIZATION OF RHYOLITE ROCK (PAVAGADH) USING THE MULTI CHANNEL ANALYSIS OF SURFACE WAVES (MASW)	PROF.USHA K. PATEL
133	08 May 2026	02	240280776010	OZA PRIYANKA SURENDRA	76	028	GEOTECHNICAL ENGINEERING	CIVIL	GEOTECH ENGG	MICROBIAL REMEDIATION OF CONTAMINATED SOIL: ROLE OF SOIL BACTERIA IN TOXIC GAS/GREEN HOUSE GAS MITIGATION AND GEOTECHNICAL SUSTAINABILITY	PROF.SHALINI R SINGH
134	08 May 2026	02	240280776009	NITIN KUMAR TIWARI	76	028	GEOTECHNICAL ENGINEERING	CIVIL	GEOTECH ENGG	SHEAR STRENGTH CHARACTERISATION AND STABILITY EVALUATION OF AGED MINE TAILINGS THROUGH TRIAXIAL TESTING	PROF.PRITI J MEHTA
135	08 May 2026	02	240280776005	SUTHAR MIHIR ASHVINKUMAR	76	028	GEOTECHNICAL ENGINEERING	CIVIL	GEOTECH ENGG	INFLUENCE OF CYCLIC LOADING ON PERFORMANCE EVALUATION OF MODEL RE WALL USING WASTE COMPOSITE BACKFILL MATERIAL (MSW, C&D WASTE, MINING WASTE)	PROF.SHALINI R SINGH
136	08 May 2026	02	230650720011	PATEL NISARGBHAI MINESHBHAI	20	065	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	GROUND IMPROVEMENT TECHNIQUES	STABILIZATION OF EXPANSIVE SOILS USING STONE DUST AND FLY ASH: A REGIONAL STUDY OF SOUTH GUJARAT	PROF.JAVAL J PATEL
137	08 May 2026	02	210280743005	Quraishi Hafsa IftekharaHemed	43	028	CIVIL (GEOTECHNICAL ENGINEERING)	CIVIL	GEOTECH ENGG	SUCTION CHARACTERISTICS OF COLLAPSIBLE SOILS	DR M V SHAH
138	08 May 2026	03	240280769005	HARKISHAN	69	028	CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)	CIVIL	TRANSPORTATION PLANNING	ASSESSMENT OF TRAVEL DEMAND PATTERNS AND OPERATIONAL PERFORMANCE OF THE EXISTING CITY BUS SERVICE : A CASE STUDY OF MEHSANA CITY	PROF. A. M. MIRZA
139	08 May 2026	03	240280769022	YASH HARISHBHAI PATEL	69	028	CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)	CIVIL	TRAFFIC ENGG	DEVELOPMENT OF A MODEL FOR ESTIMATE CRITICAL GAP AT SELECTED UNCONTROLLED FOUR-LEGGED INTERSECTIONS IN SURAT CITY	DR. N. G. RAVAL
140	08 May 2026	03	240280769013	PRAJAPATI AJAYKUMAR RAMNIKBHAI	69	028	CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)	CIVIL	ROAD SAFETY	ACCIDENT ANALYSIS AND ROAD SAFETY AUDIT: A CASE STUDY OF THE STRETCH FROM ODHAV CIRCLE TO CHILODA CIRCLE	DR. S. B. JHA

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
141	08 May 2026	03	240280769003	GAMIT PRIYANKKUMAR ASHOKBHAI	69	028	CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)	CIVIL	ROAD MAINTENANCE	DEVELOPMENT OF AN EMPIRICAL MODEL FOR EVALUATING ROAD UNEVENNESS USING PROFILOMETER : A CASE STUDY OF SH 172	DR. N. G. RAVAL
142	08 May 2026	03	240280769019	UMRALIYA BHAVIK RAMESHBHAI	69	028	CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)	CIVIL	TRAFFIC ENGG	DEVELOPMENT OF A MODEL FOR ESTIMATING THE CAPACITY AND LEVEL OF SERVICE (LOS) OF SELECTED STRETCHES OF NATIONAL HIGHWAYS IN FRINGE AREAS OF AHMEDABAD CITY	DR. N. G. RAVAL
143	08 May 2026	04	240280720021	PATEL SIRAJ FARUKBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	ADVANCED CONCRETE TECHNOLOGY	FEASIBILITY OF AGRO-INDUSTRIAL CALCINED FLY ASH BASED SELF-COMPACTING GEOPOLYMER CONCRETE	MAJOR DR. CHAITANYA S. SANGHVI
144	08 May 2026	04	240280720027	SARTHKUMAR NAYI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	ADVANCED CONCRETE TECHNOLOGY	CHARACTERIZATION OF LIGHTWEIGHT CONCRETE BLOCK USING MINING WASTE AND ARTIFICIAL AGGREGATE	PROF. DR. POONAM I. MODI
145	08 May 2026	04	240280720006	DESANI CHINTAN ASHOKBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	ADVANCED CONCRETE TECHNOLOGY	EXPERIMENTAL STUDY ON HIGH PERFORMANCE CONCRETE USING SUPPLEMENTARY CEMENTITIOUS MATERIALS AND RECYCLED COARSE AGGREGATE	PROF. BINITA A. VYAS
146	08 May 2026	04	240280720007	PATEL DHRUVILKUMAR CHETANBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	ADVANCED CONCRETE TECHNOLOGY	EVALUATING THE EFFICIENCY OF SELF COMPACTING CONCRETE USING SILICA FUME AND CAUSTIC SODA PLANT WASTE.	PROF. BINITA A. VYAS
147	08 May 2026	04	240280720017	PANCHAL MEETKUMAR ARVINDBHAI	20	028	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	ADVANCED CONCRETE TECHNOLOGY	SELF-COMPACTING CONCRETE USING FERROCHROME SLAG SAND AND RICE HUSK ASH	PROF. DR. YAMINI J. PATEL
148	08 May 2026	04	241370720007	MANDANI JAY BHIKHUBHAI	20	137	CIVIL (STRUCTURAL ENGINEERING)	CIVIL	ADVANCED CONCRETE TECHNOLOGY	NON-DESTRUCTIVE TESTING FOR COMPRESSIVE STRENGTH ASSESSMENT AND STRENGTH DEGRADATION ANALYSIS OF CONCRETE UNDER DIVERSE CONDITIONS	PROF. MRIDUL S. SETH
149	08 May 2026	05	240670783001	AWASTHI AYUSH CHAKRESH	83	067	MECHANICAL ENGINEERING (THERMAL ENGINEERING)	MECHANICAL	Thermal Fluid - Heat Transfer	ANALYSIS & OPTIMIZATION OF HEAT LOSS IN A CONICAL HOT-WATER STORAGE TANK DESIGN	PROF HARSHIT BHAVSAR
150	08 May 2026	05	240670783002	TANDEL GAURAVKUMAR RAMESHBHAI	83	067	MECHANICAL ENGINEERING (THERMAL ENGINEERING)	MECHANICAL	Thermal Fluid - Heat Transfer	Investigation of heat transfer performance of metallic and composite pin fins with geometrical variations	PROF HARSHIT BHAVSAR
151	08 May 2026	05	240650783002	SONI CHIRAG DAHYABHAI	83	065	MECHANICAL ENGINEERING (THERMAL ENGINEERING)	MECHANICAL	Thermal Fluid - RAC	THERMAL RUNAWAY PROPAGATION ANALYSIS IN LITHIUM-ION BATTERY AND MITIGATION STRATEGIES	MR. ANKIT R PATEL
152	08 May 2026	05	240820783005	SOLANKI JASHVANTSINH VIKRAMSINH	83	082	MECHANICAL ENGINEERING (THERMAL ENGINEERING)	MECHANICAL	Thermal Fluid - RAC	EXPERIMENTAL INVESTIGATION OF PERFORMANCE OF COLD STORAGE UNIT BY MODIFYING THE COOLING ARRANGEMENT OF CONDENSER	DR. MANISH MEHTA
153	08 May 2026	05	240820783004	RABARI PREYASHKUMAR KAMLESHBHAI	83	082	MECHANICAL ENGINEERING (THERMAL ENGINEERING)	MECHANICAL	Thermal Fluid - Heat Transfer	EXPERIMENTAL AND NUMERICAL INVESTIGATION ON IMPROVING COOLING PERFORMANCE OF HEAT SINK	PROF. BHAVIK BODAT
154	08 May 2026	07	240280770002	DARJI MANDIP GANAPATBHAI	70	028	COMPUTER AIDED DESIGN AND MANUFACTURE	MECHANICAL	Machine Design - Equipment Design / Analysis	DESIGN AND OPTIMIZATION OF SUBMERSIBLE PUMPS FOR SOLAR PUMPING APPLICATION	DR. KEYUR HIRPARA
155	08 May 2026	07	240490787008	PATEL HENIL MUKESHBHAI	87	049	PRODUCTION ENGINEERING	MECHANICAL	Manufacturing - Casting, Metal Joining, Forming	EXPERIMENTAL INVESTIGATION ON THE EFFECT OF DIFFERENT TOOL PATHS DURING HOT INCREMENTAL SHEET FORMING FOR TITANIUM GRADE-2.	PROF. MEHUL M. JIKAR
156	08 May 2026	07	240490787006	GOSWAMI SHIVAM SURESHBHAI	87	049	PRODUCTION ENGINEERING	MECHANICAL	Manufacturing - Casting, Metal Joining, Forming	EXPERIMENTAL INVESTIGATION ON THE EFFECT OF HEAT TREATMENT ON SINGLE POINT INCREMENTAL FORMING FOR INVER 36.	PROF. TAPAN CHAUDHARI
157	08 May 2026	07	240920778003	MERIYA JAGDISHBHAI VELJIBHAI	78	092	MACHINE DESIGN	MECHANICAL	Machine Design - Equipment Design / Analysis	EFFECT OF INTERNAL SURFACE DUST DEPOSITION ON THE SEPARATION EFFICIENCY OF A LAB-SCALE CYCLONE SEPARATOR	DR JAYVIR SHAH
158	08 May 2026	07	240920778002	MAHESHWARI MAHEKKUMAR DINESH	78	092	MACHINE DESIGN	MECHANICAL	Machine Design - Equipment Design / Analysis	DESIGN AND DEVELOPMENT OF ID (INSIDE DIAMETER) BEAD PRESSING FOR TUBE ASSEMBLY	DR JAYVIR SHAH
159	08 May 2026	08	241370759015	KACHHELA ANMOL VIJAYBHAI	59	137	CYBER SECURITY	COMPUTER / IT	INFORMATION SECURITY	A HYBRID APPROACH FOR CYBER RISK PREDICTION USING THREAT INTELLIGENCE AND BEHAVIORAL DATA	PROF. DEEPAK UPADHYAY
160	08 May 2026	08	241370759033	SUBHAM NAGAR	59	137	CYBER SECURITY	COMPUTER / IT	INFORMATION SECURITY	Handling class imbalance in Industrial Control System Intrusion Detection using Transformer based approach	PROF. DEEPAK UPADHYAY
161	08 May 2026	08	241370759018	LAMBADE OM UMESHBHAI	59	137	CYBER SECURITY	COMPUTER / IT	COMPUTER SECURITY & FORENSIC	DETECTION OF USB OFF-PATH INJECTION ATTACKS USING RULE-BASED APPROACHES FOR ENTERPRISE SECURITY	PROF. HIMANI PRAJAPATI Rajasthan
162	08 May 2026	08	241370759023	PARMAR DIPAL KISHORBHAI	59	137	CYBER SECURITY	COMPUTER / IT	INFORMATION SECURITY	A PENETRATION TESTING TOOLKIT FOR ACTIVE DIRECTORY: DETECTING AND EXPLOITING KERBEROS WEAKNESSES	PROF. HIMANI PRAJAPATI
163	08 May 2026	08	241370759036	SOLANKI VIRENDRASINGH BHARATSINGH	59	137	CYBER SECURITY	COMPUTER / IT	INFORMATION SECURITY	QUANTUM-BASED OTP GENERATION FOR FUTURE-SECURE AUTHENTICATION SYSTEMS	PROF. HIMANI PRAJAPATI

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
164	08 May 2026	08	241370759027	RUHELA SARTHAKKUMAR AJAYKUMAR	59	137	CYBER SECURITY	COMPUTER / IT	INFORMATION SECURITY	A REAL-TIME DETECTION FRAMEWORK FOR XSS AND CSRF ATTACKS USING BEHAVIORAL AND PAYLOAD ANALYSIS	PROF. HIMANI PRAJAPATI
165	11 May 2026	01	240170723007	HIMANSHU VIPULBHAI PANDYA	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	HYBRID DEEP LEARNING FOR SKIN DISEASE DETECTION ACROSS DIVERSE SKIN TONES	PROF. OM P. MEHTA
166	11 May 2026	01	240170723003	CHAUHAN DHYANVI KAMLESHBHAI	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCING HEART DISEASE PREDICTION THROUGH DATA-DRIVEN AND ENSEMBLE LEARNING STRATEGIES	PROF. VALLABH G. PATEL
167	11 May 2026	01	240170723011	NAGAR RUCHIKA MANOJKUMAR	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	TUBERCULOSIS DETECTION USING CHEST X-RAY AND AUTOMATIC RADIOLOGY REPORT GENERATION.	PROF. DIPAK PATEL
168	11 May 2026	01	240170723012	NAIK VAIDAH PRADEEP	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCEMENT OF SPATIAL RESOLUTION IN MULTISPECTRAL SATELLITE IMAGES USING DEEP LEARNING-BASED FRAMEWORK	PROF. CHETNA CHAND
169	11 May 2026	01	240170723018	RAJA PATEL	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	IMAGE-BASED POSTURE ASSESSMENT USING DEEP LEARNING FOR PREVENTING HEALTHCARE	PROF. JASHVANT R DAVE
170	11 May 2026	01	240170723019	SACHIN PAL	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	OBJECT DETECTION IN LOW-LIGHT CONDITIONS USING DEEP LEARNING	DR. PURVI RAMANUJ
171	11 May 2026	01	240170723020	SAGAR PRATHAM PRAKASHBHAI	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCING TRANSPARENCY AND INTERPRETABILITY IN INTRUSION DETECTION USING DATA-DRIVEN AND EXPLAINABLE AI	PROF. JIGNESH VANIA
172	11 May 2026	01	240170723021	SMIT GIRISHBHAI PATEL	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ECG-BASED EFFICIENT SLEEP APNEA DETECTION USING DEEP LEARNING MODELS	DR. VIBHA PATEL
173	11 May 2026	01	240170723014	PATEL KRINA ARVINDBHAI	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	HYBRID DEEP LEARNING FRAMEWORK FOR IMPROVED PNEUMONIA DETECTION FROM CHEST X-RAYS	PROF. NIKUNJ C GAMIT
174	11 May 2026	02	241010773002	MAKWANA UNNATI DINESHBHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCING STUDENT DROPOUT RISK PREDICTION THROUGH EXPLAINABLE AI AND ADVANCED DEEP LEARNING MODEL	PROF. ZEEL NAKUM
175	11 May 2026	02	241010773011	RATHOD DRASHTIBEN RAJENDRABHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SOYBEAN LEAF DISEASE CLASSIFICATION USING A HYBRID CNN-ML APPROACH FOR SMART FARMING	DR. PADIYA SWITY R
176	11 May 2026	02	241010773006	PARMAR SEJALBEN JAGDISHBHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	OPTIMIZED CNN ARCHITECTURES FOR IMPROVED BREAST CANCER IMAGE CLASSIFICATION	DR. PADIYA SWITY R
177	11 May 2026	02	241010773005	PARMAR KRISHNABEN JAGDISHBHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	AI-DRIVEN SIGN LANGUAGE TRANSLATION FOR INCLUSIVE EDUCATION SYSTEMS	PROF. ZEEL NAKUM
178	11 May 2026	02	241010773012	SONI SAXI RAJENDRAKUMAR	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	METASCHOLAR : TOWARDS ACCURATE AND SCALABLE METADATA EXTRACTION FROM SCIENTIFIC TEXTS	PROF. KETAN PATEL
179	11 May 2026	02	241010773008	PATEL DIYABEN YOGESHBHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	MACHINE LEARNING APPROACHES FOR HOTEL RECOMMENDATION BASED ON CUSTOMER REVIEW	DR. PADIYA SWITY R
180	11 May 2026	02	241010773010	PATEL VISHAL DIPAKBHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	IMPROVING ACCURACY OF DEEPPAKE DETECTION THROUGH ATTENTION-BASED CNN ARCHITECTURES	DR. PADIYA SWITY R
181	11 May 2026	02	241010773009	PATEL JINALBEN RAJENDRABHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	HYBRID MODEL-BASED RICE VARIETY CLASSIFICATION FOR ENHANCED AGRICULTURAL INTELLIGENCE	DR. PADIYA SWITY R
182	11 May 2026	02	241010773003	MEGHA DEVANSHI NISHANTBHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	HYBRID LSTM ARCHITECTURES FOR ACCURATE LITERACY RATE FORECASTING IN EDUCATION SYSTEMS	PROF. KETAN PATEL
183	11 May 2026	02	241010773013	VALAND MANSIBEN BIPINBHAI	73	101	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ULTRASOUND-BASED LIVER DISEASE DETECTION USING MULTI-CLASS DEEP NEURAL NETWORKS	DR. PADIYA SWITY R
184	11 May 2026	03	240130773004	DODIYA JANKEEBEN KAMLESHBHAI	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	DEEP LEARNING-BASED SOCIAL MEDIA ANALYTICS FOR DISASTER RESPONSE	DR. VIMALKUMAR B. VAGHELA
185	11 May 2026	03	240130773006	JOSHI ANKITKUMAR MAHENDRABHAI	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	SMART OCR SYSTEM FOR DEGRADED DOCUMENT RECOGNITION USING DEEP LEARNING	PROF. NIRANJAN PRAJAPATI
186	11 May 2026	03	240130773001	AAYUSHI	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	OBJECT LEVEL SKETCH TO IMAGE TRANSLATION USING GENERATIVE MODELS	DR. S. P. PATEL
187	11 May 2026	03	240130773002	BHAVSAR HIRAL DIPAKKUMAR	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	A NOVEL AI/ML-DRIVEN MULTI-MODAL APPROACH FOR PREDICTING CUSTOMER SATISFACTION IN E-COMMERCE PLATFORMS	PROF. D A PARIKH
188	11 May 2026	03	240130773011	PATEL YASHVI KAUSHIKKUMAR	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	SIGN LANGUAGE GESTURE RECOGNITION: A FOCUSED SURVEY ON VISION AND SENSOR-BASED APPROACHES.	PROF. H. B. JETHVA

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
189	11 May 2026	04	240280723006	DAVE VISHAL	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	DEPTH REDUCED DEEP LEARNING MODEL FOR MULTI-CLASS CLASSIFICATION OF MEDICAL IMAGES	DR KUNTESH K JANI
190	11 May 2026	04	240280723013	KHUSHIKUMARI SUNILBHAI CHAUDHARI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	MORPHOLOGY-AWARE FUSION: A HYBRID CNN-TRANSFORMER NETWORK FOR GALAXY CLASSIFICATION	PROF MANOJ B PATEL
191	11 May 2026	04	240280723016	PATEL MITESH VINODBHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	BRAIN TUMOR SEGMENTATION FROM MRI IMAGES USING CONVOLUTIONAL NEURAL NETWORK	PROF ALKA J PATEL
192	11 May 2026	04	240280723022	SANGHAR BHAVIK DHANJIBHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	ROBUST DEEPFAKE IMAGE DETECTION UNDER IMAGE COMPRESSION	DR MEHUL C PARIKH
193	11 May 2026	04	240280723023	SHASWAT MUDGAL	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	PHENOTYPIC AND STRUCTURAL MRI-BASED MULTI-CLASS CLASSIFICATION OF AUTISM SPECTRUM DISORDER	DR PRADEEP R PATEL
194	11 May 2026	04	240280723024	TADVI NAITULKUMAR NARENDRABHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	IMPLEMENTATION AND TESTING OF AUTOMATIC ESTIMATION OF SPINOPELVIC PARAMETERS ON RADIOLOGICAL IMAGES	PROF ALKA J PATEL
195	11 May 2026	04	240280723025	URVISHKUMAR PATEL	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	HUMAN STAMPEDE DETECTION USING OPTICAL FLOW AND YOLOV8	PROF BAKUL B PANCHAL
196	11 May 2026	05	240280764008	GADHAVI KALPESH NILESHBHAI	64	028	ELECTRIC VEHICLE TECHNOLOGY	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	SEAMLESS PLUGIN AND PLUGOUT OF DISTRIBUTED ENERGY RESOURCES FROM MICROGRID	PROF. MITUL G. PATEL
197	11 May 2026	05	240280764004	BHAVSAR DHARAV KAUMILKUMAR	64	028	ELECTRIC VEHICLE TECHNOLOGY	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	THERMAL MANAGEMENT OF LITHIUM-ION BATTERIES USING SINGLE-PHASE IMMERSION COOLING METHOD	DR. ZENIFAR PAREKH
198	11 May 2026	05	240280764011	PANCHAL TUSHAR RAMESHBHAI	64	028	ELECTRIC VEHICLE TECHNOLOGY	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	ACTIVE AERODYNAMIC UNDERBODY FOR EV DRAG REDUCTION: A CFD-BASED DESIGN AND OPTIMIZATION STUDY	PROF. NUPUR V. SINHA
199	11 May 2026	06	240150707002	GAJJAR PRANJAL VIDURBHAI	07	015	ELECTRICAL ENGINEERING	ELECTRICAL	DESIGN AND CONTROL OF POWER CONVERTERS	MULTILEVEL INVERTER TOPOLOGIES FOR FAULT-TOLERANT OPERATION	PROF. (DR.) PIYUSH L KAMANI
200	11 May 2026	06	240170729007	MAMTORA AKASH BHUPENDRABHAI	29	017	POWER ELECTRONICS	ELECTRICAL	DESIGN AND CONTROL OF POWER CONVERTERS	DESIGN OF POWER CONVERTER TO FEED AGRICULTURAL LOAD SUPPLIED BY HYBRID ENERGY SOURCES WITHOUT ENERGY STORAGE	PROF. M. H. AYALANI
201	11 May 2026	06	240170729012	NIHAL KHAN	29	017	POWER ELECTRONICS	ELECTRICAL	DESIGN AND CONTROL OF POWER CONVERTERS	DESIGN OF FULL BRIDGE LLC CONVERTER	PROF. H. S. WANI
202	11 May 2026	06	240170729020	SNEHASHISH	29	017	POWER ELECTRONICS	ELECTRICAL	DESIGN AND CONTROL OF POWER CONVERTERS	DEVELOPMENT OF BLUMLEIN PULSE FORMING NETWORK BASED PULSE POWER SUPPLY AND OPTIMIZATION OF PULSED PLASMA FOR MAXIMUM MICROWAVE ATTENUATION	DR. I. N. TRIVEDI
203	11 May 2026	06	240170729002	KA PATEL VRAJ JIGNESHKUMAR	29	017	POWER ELECTRONICS	ELECTRICAL	DESIGN AND CONTROL OF POWER CONVERTERS	SENSORLESS FIELD ORIENTED CONTROL OF PERMANENT MAGNET SYNCHRONOUS MOTOR FED BY HYBRID ENERGY FOR AGRICULTURE.	PROF. A. P. PATEL
204	11 May 2026	06	240170729001	FAROOQUI MOHAMMAD ALIM MOHAMMAD KABIR	29	017	POWER ELECTRONICS	ELECTRICAL	DESIGN AND CONTROL OF POWER CONVERTERS	INTERLEAVED DC DC CONVERTER FOR EV CHARGER	PROF. M. V. MAKWANA
205	11 May 2026	06	240170729022	TRIVEDI BHARGAVI INDRAJIT	29	017	POWER ELECTRONICS	ELECTRICAL	DESIGN AND CONTROL OF POWER CONVERTERS	Design of three phase LLC resonant DC-DC converter for wide range output	PROF. S. H. TRIVEDI
206	11 May 2026	07	240200781002	DHAVAL KAKKAD	81	020	MECHANICAL ENGINEERING(CAD/CAM)	MECHANICAL	Thermal Fluid - CFD	A COMPUTATIONAL STUDY ON THE OPTIMIZATION OF LIQUID-COOLED COLD PLATE GEOMETRY AND COOLANT FOR ELECTRIC VEHICLE BATTERY PACK.	DR. Y. A. JOSHI
207	11 May 2026	07	240280780007	GURJAR RAVI RAJENDRAKUMAR	80	028	MECHANICAL(I.C. ENGINE AND AUTOMOBILE ENGINEERING)	MECHANICAL	Thermal Fluid - Non conventional Energy (Other than solar)	PERFORMANCE INVESTIGATION OF PULSATING HEAT PIPE FOR BTMS BY VARYING PERFORMANCE PARAMETERS FOR FORWHEELER EVS	PROF. MAYUR M MAKWANA
208	11 May 2026	08	230430707001	Bosamiya krishna Dharmendrabhai	07	043	ELECTRICAL ENGINEERING	ELECTRICAL	POWER ELECTRONICS FOR POWER QUALITY (FILTERS)	IMPROVEMENT OF POWER QUALITY USING HYBRID UPQC WITH DISTRIBUTED GENERATOR	DR.J.B.SARVAIYA
209	12 May 2026	01	241370795018	SHIV PANDEY	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	OBJECT DETECTION IN FOGGY AND LOW-LIGHT CONDITIONS USING DEEP LEARNING	PROF.MITTAL ANAMIKA KHUSHALBHAI
210	12 May 2026	01	241370795001	NARNAVRE ABHISHEK LILADHAR	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	REAL-TIME AI-BASED VISUAL INSPECTION SYSTEM FOR PCB DEFECTS AND COMPONENT MISALIGNMENT IN PRODUCTION LINES	PROF. GAUTAM D. MAKWANA
211	12 May 2026	01	241370795007	KEVAL PARMAR	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EFFICIENT AND SELF-SUPERVISED: ADVANCING DEEPFAKE DETECTION WITH GRAPH AND BEIT TRANSFORMERS	PROF. KOMAL PRAJAPATI

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
212	12 May 2026	01	241370759010	DARJI SHYAM NARENDRABHAI	59	137	CYBER SECURITY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	IMPROVING THE ACCURACY OF WINDOWS PE MALWARE DETECTION USING MACHINE LEARNING	PROF.DEEPAK UPADHYAY
213	12 May 2026	01	241370795009	PATEL MANSI VAJESINH	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER VISION AND THERMAL IMAGING FOR SPACE DOCKING: A REVIEW OF 6-DOF ESTIMATION TECHNIQUES	PROF. KOMAL PRAJAPATI
214	12 May 2026	01	241370795008	KSHATRIYA ANJALI NIMESH	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	FLEXIBLE LANGUAGE MODEL: A RESOURCE-EFFICIENT AND ADAPTIVE LANGUAGE MODEL FRAMEWORK	PROF. KOMAL PRAJAPATI
215	12 May 2026	01	241370795010	MUDALIAR PAVITHRA KANDAN	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EARLY PREDICTION AND STAGE-WISE MONITORING OF CHRONIC KIDNEY DISEASE FOR DIABETES PATIENTS	PROF. KOMAL PRAJAPATI
216	12 May 2026	01	241370795006	JYOTI KUMARI	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	MOODSYNC AI: SYNCING MULTIPLE SIGNALS TO DETECT MOOD	PROF. KOMAL PRAJAPATI
217	12 May 2026	01	241370795003	THANKI BHAVISHA JITENDRABHAI	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	A HYBRID SCHEMA-AWARE APPROACH TO NATURAL LANGUAGE TO SQL GENERATION USING LARGE LANGUAGE MODELS	PROF. MAHESH PANCHAL
218	12 May 2026	01	241370795017	RANA KRUNAL NIKHILKUMAR	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	A MULTIMODAL DEEP LEARNING FRAMEWORK FOR SOCIAL MEDIA SENTIMENT ANALYSIS	PROF.MITTAL ANAMIKA KHUSHALBHAI
219	12 May 2026	02	240280723021	SAHIL	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	IMPROVING LEGAL TEXT SUMMARIZATION USING DEEP LEARNING METHOD	PROF JAHNAVI T PATEL
220	12 May 2026	02	240280723011	KEVANGIBEN BALKRUSHNABHAI PATEL	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	IMPROVING SKETCH-TO-FACE GENERATION WITH DIFFUSION MODELS	PROF JAHNAVI T PATEL
221	12 May 2026	02	240280723017	PATEL PAYALBEN NATVARBHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCING TEXT SUMMARIZATION OF SCIENTIFIC DOCUMENTS USING LANGUAGE MODELS	PROF MADHURI J PATEL
222	12 May 2026	02	240280723020	PRIYAM VADODARIYA	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ADVANCING GRAPH NEURAL NETWORKS FOR CLASS-IMBALANCED LEARNING	PROF BAKUL B PANCHAI
223	12 May 2026	02	240280723009	JOSHI ADITYA NILESHBHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	TEMPORAL ILLUMINATION AND SHADOW CONDITIONS ON THE LUNAR SURFACE	DR MEHUL C PARIKH
224	12 May 2026	02	240280773005	DESHMUKH SHREYASHKUMAR GOVINDBHAI	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	A LIGHTWEIGHT AND GENERALIZED CNN-BASED APPROACH FOR SKIN LESION CLASSIFICATION	PROF. PARTH.R.DAVE
225	12 May 2026	02	240280723005	BAROT FORAM BHAVESHBHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCED HEART DISEASE PREDICTION USING DEEP LEARNING WITH ADVANCED FEATURE AUGMENTATION TECHNIQUES	DR SHITAL SOLANKI
226	12 May 2026	02	240280723007	GOHIL SHRUTI HITESHBHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EARLY BREAST CANCER DETECTION:MACHINE LEARNING & ENSEMBLE LEARNING APPROACHES	DR SWATI J PATEL
227	12 May 2026	02	240280773002	ROZA SEYOUM DEGEFA	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	DISEASES DETECTION OF COFFEE LEAF USING DEEP LEARNING	PROF (DR.) C.S THAKER
228	12 May 2026	02	240280773006	GAURANGKUMAR BHAGUBHAI PATEL	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	DEEP LEARNING ON FACIAL IMAGES FOR EARLY PREDICTION OF AUTISM SPECTRUM DISORDER	PROF. HETAL PANDYA
229	12 May 2026	03	240130773010	PATEL MANANKUMAR SNEHALKUMAR	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	A HYBRID RULE-BASED AND MACHINE LEARNING APPROACH FOR GUJARATI GRAMMAR ERROR CORRECTION	PROF. D. P. KHEM
230	12 May 2026	03	240130773016	SUTHAR KASHYAPKUMAR NAYANKUMAR	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	AI-POWERED B2B PRODUCT RECOMMENDATION ENGINE	PROF. D A PARIKH
231	12 May 2026	03	240130773020	VIPUL	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	ENHANCING WEBSITE SECURITY USING AWS CLOUD	DR. S. P. PATEL
232	12 May 2026	03	240260773007	UPADHYAY SANCHI TWINKLE	73	026	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ALGORITHM	MOBILE AUGMENTED REALITY FOR LEARNING DATA STRUCTURES AND ALGORITHMS: DESIGN AND DEVELOPMENT	PROF.TEJAL PURANI
233	12 May 2026	03	240280773001	ATTAHIR IRONBABA BASHIR	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	HATE SPEECH DETECTION IN AFRICAN LANGUAGES	PROF MAITRIK SHAH
234	12 May 2026	03	240130773012	PRANJAL	73	013	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	SOFTWARE ENGINEERING	FACIAL-EMOTION BASED MUSIC RECOMMENDATION USING DEEP LEARNING	MS. BIJAL U. GADHIA

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
235	12 May 2026	04	240280723014	LUHAR VINISHA NAVINBHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	A MACHINE LEARNING APPROACH FOR THE DETERMINATION OF SPINE DEFORMITY USING RADIOGRAPHIC IMAGE	PROF VIDISHA B THAKKAR
236	12 May 2026	04	240280723003	BAKOTRA MEET LAKHABHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	CARDIOVASCULAR RISK PREDICTION USING DEEP LEARNING	PROF ANKIT C PATEL
237	12 May 2026	04	240280773015	PANCHAL VAIBHAVKUMAR KAMLESHBHAI	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	DEEP LEARNING FOR SMALL OBJECT DETECTION IN REMOTE SENSING IMAGES	PROF. MAITRIK SHAH
238	12 May 2026	04	240280773021	MOHKAR ROHAN DEEPAK	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	A DEEP LEARNING APPROACH FOR PNEUMONIA CLASSIFICATION IN CHEST X-RAYS	DR. PROF CHIRAG THAKER
239	12 May 2026	04	241370795004	DARSH DHANESHKUMAR DAKE	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	IMAGE PROCESSING & VIDEO PROCESSING	VIOLENCE DETECTION IN SURVEILLANCE VIDEOS USING HUMAN POSE ESTIMATION	PROF. MAHESH PANCHAL
240	12 May 2026	05	240280764015	PATEL DHRUVKUMAR UMESHBHAI	64	028	ELECTRIC VEHICLE TECHNOLOGY	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	STRUCTURAL EVALUATION OF AN ELECTRIC VEHICLE CHASSIS FRAME USING FINITE ELEMENT ANALYSIS.	MR.MOHAMMAD IRFAN SIDDIQUI
241	12 May 2026	05	240040707001	JOGI KISHANKUMAR JAGDISHCHANDRA	07	004	ELECTRICAL ENGINEERING	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	SIMULATION AND CONTROL OF DC STANDALONE MICROGRID INTEGRATION WITH ELECTRIC VEHICLE UNDER VARIABLE LOAD CONDITIONS	PROF. DARSHAN MEHTA
242	12 May 2026	05	240280764016	PATEL JIGARKUMAR DINESHBHAI	64	028	ELECTRIC VEHICLE TECHNOLOGY	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	STOCHASTIC MODELING AND QUEUEING ANALYSIS OF BATTERY SWAPPING VS PLUG-IN CHARGING FOR ELECTRIC TWO WHEELER	PROF. FEDRIKKUMAR MACWAN
243	12 May 2026	05	240280764019	MOTA VATSAL SANJAY	64	028	ELECTRIC VEHICLE TECHNOLOGY	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	PERFORMANCE ANALYSIS OF DUAL PLANETARY SERIES GEARBOX FOR ELECTRIC TRACTORS	PROF. BHAVIKKUMAR G. CHAUDHARI
244	12 May 2026	05	240280764001	KURESHI ABDUL MATIN MEHBOOB	64	028	ELECTRIC VEHICLE TECHNOLOGY	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	FAULT DIAGNOSIS AND CONDITIONING MONITORING OF BLDC MOTOR IN 2 WHEELERS.	DR.CHETAN D. UPADHYAY
245	12 May 2026	05	230910707001	CHAVDA SUMANBEN DILIPSINH	07	091	ELECTRICAL ENGINEERING	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	Analytical research on the Impact of Fast Charging on Electric Vehicle Battery Performance and Longevity	PROF.SHIV PATEL
246	12 May 2026	05	240280764013	PARMAR MITESHKUMAR MUKESHBHAI	64	028	ELECTRIC VEHICLE TECHNOLOGY	ELECTRICAL	ELECTRIC VEHICLE (EV) AND HYBRID ELECTRIC VEHICLE (HEV) ALLIED TECHNOLOGIES	PREDICTION OF THERMAL BEHAVIOUR IN DIFFERENT EV BATTERIES USING FINITE ELEMENT ANALYSIS AND MODELLING SOFTWARE	DR. MIHIR VASAVADA
247	12 May 2026	06	240150707001	CHUDASAMA DIVYESH KALUBHAI	07	015	ELECTRICAL ENGINEERING	ELECTRICAL	DISTRIBUTED GENERATION DISTRIBUTED POWER GENERATION	WIND-SOLAR BASED HYBRID POWER SYSTEM USING MPPT	PROF M B JHALA
248	12 May 2026	06	220020707003	LEUVA HARSH SHAILESHBHAI	07	002	ELECTRICAL ENGINEERING	ELECTRICAL	ENERGY CONSERVATION AND ENERGY AUDIT	QUOT;OPTIMIZING WIND FARM LAYOUTS FOR MAXIMUM ENERGY GENERATION AND MINIMAL ENVIRONMENTAL IMPACT. WITH MATLAB AND REAL TIME DATA SIMULINK.	DR.POOJA JOSHI
249	12 May 2026	07	240280718002	DONIKA GIRISHKUMAR PATEL	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	Quantifying Economic benefits of Green Vs Conventional Commercial building: A simulation approach	PROF. AMRUTA KUHIKAR
250	12 May 2026	07	240280718011	PARBAT NITESHKUMAR SANTOSH	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	TOXICITY-BASED EVALUATION OF A ELECTROCHEMICAL OXIDATION PROCESS FOR TEXTILE WASTEWATER TREATMENT	PROF. AMRUTA KUHIKAR
251	12 May 2026	07	240280718021	VAKIL VIRAJ DHAVAL	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	RECOVERY AND RECYCLING OF FE FROM FENTON SLUDGE: A CIRCULAR ECONOMY APPROACH	PROF. HUMA SYED
252	12 May 2026	07	240280718022	GAJARA VIVEK LAHERI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	TECHNO-ECONOMIC FEASIBILITY STUDY OF EXTRACTING SOLUBLE SILICA FROM TEXTILE EFFLUENT.	PROF. VISHWA SHAH
253	12 May 2026	07	240280718013	PATEL JAYKUMAR KALPESHBHAI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	SUSTAINABLE ACID DELINTING: AN INTEGRATED APPROACH TOWARDS POLLUTION LOAD REDUCTION	DR. G.H.BAN
254	12 May 2026	07	230280718008	DUBEY PRABHATPRAKASH SANTOSHKUMAR	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	AMBIENT AIR QUALITY ASSESSMENT AND NOISE MAPPING OF RMC PLANTS	PROF. VISHWA SHUKLA
255	12 May 2026	07	230280718009	KHATIWALA BHARGAV DHARMESHKUMAR	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	EXPERIMENTAL INVESTIGATION OF WASTE RUBBER AND RECYCLED CONCRETE USE AS AGGREGATE IN SUSTAINABLE CONCRETE	PROF. Y. M. GAJERA
256	12 May 2026	08	240280763003	BHADORIYA VISHVAS DHARMENDRASINH	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	FAULT-TOLERANT RISC-V SOC IMPLEMENTATION IN 65NM CMOS TECHNOLOGY CMOS TECHNOLOGY	DR GHANSHYAM SHAH
257	12 May 2026	08	240280763002	MAVANI AYUSH BHAVESHBHAI	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	DESIGN OF LOW VOLTAGE DIFFERENTIAL SIGNALING(LVDS)	DR GHANSHYAM SHAH
258	12 May 2026	08	240280763010	JOSHI KASHYAP BHAVESHKUMAR	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	THE DESIGN AND IMPLEMENTATION OF CMOS BANDGAP REFERENCE (BGR) FOR HIGH PRECISION AMPLIFIER USING 22 NM FDSOI TECHNOLOGY.	DR SANJAY PRAJAPATI
259	12 May 2026	08	240280763017	SINGH KIRAN UDAYBHANSINGH	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	VERIFICATION OF RISC-V BASED RADAR CONTROL ASIC	PROF PRITI MULIYA

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
260	12 May 2026	08	240280763009	PANCHAL JAIMIN JAYESHBHAI	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	IMPACT OF MACRO PLACEMENT ON DESIGN QOR IN PHYSICAL DESIGN	PROF SIMA GONSAI
261	12 May 2026	08	240280763023	PATEL VINIT MIHIRBHAI	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	Design and implementation of a 12 bit 500MS/s current steering DAC for high speed applications	PROF SIMA GONSAI
262	12 May 2026	08	240280763001	ADITYA ANKITKUMAR MISTRY	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	DESIGN AND IMPLEMENTATION OF ROBUST LOW DROPOUT (LDO) VOLTAGE REGULATOR USING 22NM FDSOI TECHNOLOGY.	DR SANJAY PRAJAPATI
263	12 May 2026	08	240210704003	Pandya Drashti Rajnikantbhai	04	021	ELECTRONICS AND COMMUNICATION ENGINEERING	EC	INSTRUMENTATION	DIGITAL TWIN-BASED AUTOMATED FAULT DIAGNOSIS	PROF. BEENA JAMBUCHA
264	12 May 2026	08	240210704004	PANDYA HARDIK MAHESHBHAI	04	021	ELECTRONICS AND COMMUNICATION ENGINEERING	EC	INSTRUMENTATION	REAL TIME MODBUS TCP COMMUNICATION IN ELECTRONIC CONTROL SYSTEMS	PROF. KINJAL MAHESHKUMAR VAGADIA
265	13 May 2026	01	241370759037	ZALA KRIPAL SANJAY	59	137	CYBER SECURITY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	CYBERBULLYING DETECTION IN SOCIAL MEDIA USING A HYBRID TRANSFORMER- DEEP LEARNING ARCHITECTURE	DR. DIPAK DABHI
266	13 May 2026	01	241370795013	PATEL DHRUVI RANCHHODBHAI	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SMART AGRICULTURE: CROP SELECTION AND DISEASE DETECTION VIA MULTISOURCE DATA INTEGRATION	DR. AANAL RAVAL
267	13 May 2026	01	241370795012	PATEL DARSHAN HARESHBHAI	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SMART ROAD MONITORING: DEEP LEARNING FOR DAMAGE DETECTION	DR. AANAL RAVAL
268	13 May 2026	01	241370795014	PATEL JAY DASHRATHBHAI	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	FROM DATA TO DESIGN: AI FOR PREDICTIVE MODELLING IN CRISPR/CAS9 GENE EDITING	DR. AANAL RAVAL
269	13 May 2026	01	241370795015	PATEL KHUSHI VIJAYKUMAR	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCING BUSINESS DECISION-MAKING WITH CUSTOMER CHURN PREDICTION MODELS	DR. AANAL RAVAL
270	13 May 2026	01	241370795011	PARTH M MAKWANA	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	MULTIMODAL CULTURALLY AWARE ACCESSIBILITY TRANSLATOR FOR MULTILINGUAL USERS	DR. AANAL RAVAL
271	13 May 2026	01	241370759008	BHUVA DIPAKKUMAR BHARATBHAI	59	137	CYBER SECURITY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	DARKWEBAI: AN AUTONOMOUS FRAMEWORK FOR DEEP WEB INTELLIGENCE GATHERING WITH GENERATIVE AI-POWERED THREAT ANALYSIS	PROF. HIMANI PRAJAPATI
272	13 May 2026	01	241370795019	SURABHI PRAJAPATI	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	A MULTIMODAL TRANSFORMER-BASED FRAMEWORK FOR REAL-TIME NOTE GENERATION AND SUMMARIZATION OF VID	PROF.MITTAL ANAMIKA KHUSHALBHAI
273	13 May 2026	01	241370795020	PATEL TULSI BHAVESHKUMAR	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	AI-POWERED CONVERSATIONAL CHATBOT WITH ANIMATED VISUALIZATIONS FOR FOUNDATIONAL MATHEMATICS LEARNING	PROF.MITTAL ANAMIKA KHUSHALBHAI
274	13 May 2026	01	241370795016	PATEL TUSHAR NARESHBHAI	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SMART VISION-BASED TRAFFIC RULE ENFORCEMENT SYSTEM	PROF.MITTAL ANAMIKA KHUSHALBHAI
275	13 May 2026	02	240280773010	BHANDARI KRUSHIK BHUPENDRA	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ANALYZING THE IMPACT OF PROMPT POLITENESS AND TONE ON AI RESPONSE STYLE AND CONTENT	PROF. PRACHI PANCHOLI
276	13 May 2026	02	240280773016	PRADEEPSINH VIJAYSINH RATHOD	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EFFECTIVE MACHINE UNLEARNING	PROF. HITESH D. RAJPUT
277	13 May 2026	02	240280773019	PUNANI KHUSHIBEN AJAYBHAI	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EXPLAINABLE ARTIFICIAL INTELLIGENCE FOR SOIL HEALTH SCORE PREDICTION USING MULTIPLE SOIL DETERMINANTS ACROSS DIVERSE INDICATORS	DR. KAUSHIK RANA
278	13 May 2026	02	240280773011	LAXMI PRAJAPATI	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	FLOOD PREDICTION USING DEEP LEARNING	PROF. KALPESH M. PATEL
279	13 May 2026	02	240280773008	JAIN ABHISHEK VIJAY	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	A DATA-DRIVEN FRAMEWORK FOR CROP YIELD PREDICTION USING MACHINE LEARNING MODELS INTEGRATING MULTI-SOURCE AGRICULTURAL DATA	MR. PRAGNESH PATEL
280	13 May 2026	02	220280702016	POOJARI SUJITH SHANKAR	02	028	COMPUTER ENGINEERING	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	HYBRID MACHINE LEARNING AND DEEP LEARNING MODELS FOR ENHANCED SENTIMENT ANALYSIS FOR PRODUCT REVIEW	PROF BHOOMI TRIVEDI
281	13 May 2026	02	230280773013	PATEL MEETKUMAR RAJESHBHAI	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCEMENT IN STOCK PRICE PREDICTION BY INTEGRATION OF SENTIMENT ANALYSIS	DR. HETAL JOSHIYARA
282	13 May 2026	02	240290773002	HINA KHANT	73	029	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	AI-POWERED SKIN DISEASE DETECTION ANDROID APP USING CNN AND DECISION TREE ALGORITHMS	PROF M K PATEL
283	13 May 2026	03	240260723001	JAIN NEEL MAHAVEERKUMAR	23	026	INFORMATION TECHNOLOGY	COMPUTER / IT	COMPUTER NETWORK	INTERPLAY: OFFLINE ANDROID BASED CLASSROOM REALTIME CONTEXT CASTING/SHARING	PROF.KIRAN M. PATEL
284	13 May 2026	03	240280723010	KAMTA KUMAR SINGH	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	NETWORK SECURITY	A HYBRID DEEP LEARNING AND FLOW-BASED FRAMEWORK FOR BOTNET DETECTION IN NETWORK TRAFFIC ANALYSIS	DR H M DIWANJI

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
285	13 May 2026	03	241370759039	YADAV TULSI SUNILBHAI	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	AN INTELLIGENT HYBRID FRAMEWORK FOR NEXT-GENERATION INTRUSION DETECTION AND RESPONSE USING CNN-LSTM	PROF.DEEPAK UPADHYAY
286	13 May 2026	03	241370759014	HARSHIL PATEL	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	CLOUD-NATIVE VULNERABILITIES: EXPLORING CONTAINER SUPPLY CHAIN ATTACK VECTORS	DR. SEEMA B. JOSHI
287	13 May 2026	03	241370759001	HUSEIN MOALIN ABDULAH	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	AUTOMATED DETECTION OF PHISHING ATTACKS IN SOMALI LANGUAGE DIGITAL COMMUNICATIONS USING DEEP LEARNING MODELS	DR. SEEMA B. JOSHI
288	13 May 2026	03	241370759038	GALANI DIVYA ARJUNBHAI	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	ENHANCING ACTIVE DIRECTORY SECURITY THROUGH MACHINE LEARNING-DRIVEN ANOMALY DETECTION OF AUTHENTICATION EVENTS	DR. SEEMA B. JOSHI
289	13 May 2026	04	241370759019	MAJI DEBRAJ SUNANDA	59	137	CYBER SECURITY	COMPUTER / IT	CLOUD COMPUTING	CLOUDSIEM-LITE: SERVERLESS REAL-TIME ANOMALY DETECTION WITH TASK PIPELINING	DR. SEEMA B. JOSHI
290	13 May 2026	04	240750773009	PATHAK ZEEL RAJKUMAR	73	075	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	CLOUD COMPUTING	A HYBRID POST-QUANTUM ENCRYPTION FRAMEWORK FOR REDUNDANT DATA STORAGE IN AWS ENVIRONMENTS	DR. ANIL C. SUTHAR
291	13 May 2026	04	241370795002	BHATT KHUSHI PRITESHKUMAR	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	BIGDATA & DATA ANALYTICS	EXTRACTING INSIGHTS FROM UNIVERSITY DATA USING AI POWERED VISUALIZATION	PROF. MAHESH PANCHAL
292	13 May 2026	04	241370759028	SABHAYA DIXIT GORDHANBHAI	59	137	CYBER SECURITY	COMPUTER / IT	CLOUD COMPUTING	ADAPTIVE BEHAVIORAL VALIDATION FOR CLOUD SECURITY POSTURE MANAGEMENT WITH AI-DRIVEN ALERT PRIORITIZATION	DR. SEEMA B. JOSHI
293	13 May 2026	04	240170723017	PRAJAPATI HIRAL NARSINBHAI	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	CLOUD COMPUTING	EFFICIENT RESOURCE MANAGEMENT THROUGH PROACTIVE AND REACTIVE AUTOSCALING IN CLOUD ENVIRONMENTS	PROF. NAIMISHA TRIVEDI
294	13 May 2026	04	240170723002	BHANDARI JAY PARESH	23	017	INFORMATION TECHNOLOGY	COMPUTER / IT	CLOUD COMPUTING	EFFICIENT RESOURCE ALLOCATION FOR CONTAINERIZED APPLICATIONS IN VIRTUALIZED ENVIRONMENTS USING PARTICLE SWARM OPTIMIZATION	PROF. MANMITSINH ZALA
295	13 May 2026	05	240280707004	DARSH GOR	07	028	ELECTRICAL ENGINEERING	ELECTRICAL	CONTROL OF POWER ELECTRONIC CONVERTERS FOR FACTS-POWER SYSTEMS	COMPARATIVE STUDY OF IGBT AND IGCT BASED CURRENT-SOURCE CONVERTER D-STATCOM FOR VOLTAGE SAG MITIGATION IN DISTRIBUTION SYSTEMS: A MATLAB/SIMULINK APPROACH	DR. JYOTI IYER
296	13 May 2026	06	240280705013	STUTI ALPESHKUMAR PATEL	05	028	ELECTRONICS AND COMMUNICATION (COMMUNICATION SYSTEM ENGINEERING)	EC	ANTENNA	DUAL POLARIZED PHASE TUNABLE UNIT CELL DESIGN FOR PRINTED REFLECTOR ARRAY ANTENNA	DR MADHUSMITA SAHOO
297	13 May 2026	06	240260704001	SHAH AVI PIYUSHBHAI	04	026	ELECTRONICS AND COMMUNICATION ENGINEERING	EC	COMMUNICATION-DIGITAL COMMUNICATION	SKIN LESION CLASSIFICATION FOR MELANOMA DETECTION USING DEEP LEARNING	PROF.RONAK CHAUHAN
298	13 May 2026	06	240280705008	DESAI NIRAVBHAI SAVABHAI	05	028	ELECTRONICS AND COMMUNICATION (COMMUNICATION SYSTEM ENGINEERING)	EC	WIRELESS COMMUNICATION	MACHINE LEARNING BASED TRANSCEIVER FOR HIGH-MOBILITY IN 5G & BEYOND WIRELESS NETWORKS	PROF KINNAR VAGHELA
299	13 May 2026	06	240280705004	GUPTA KINJAL	05	028	ELECTRONICS AND COMMUNICATION (COMMUNICATION SYSTEM ENGINEERING)	EC	WIRELESS COMMUNICATION	DESIGN AND SIMULATION OF DIGITAL BEAMFORMING ARRAY FOR KA-BAND INTERSATELLITE LINKS IN MEO	DR NIRALI KOTAK
300	13 May 2026	06	240230727001	PRAJAPATI ANKITABEN RAMESHCHANDRA	27	023	ELECTRONICS AND COMMUNICATION (WIRELESS COMMUNICATION SYSTEMS AND NETWORKS)	EC	WIRELESS COMMUNICATION	DECEPTIVE SIGNAL COUNTERMEASURES IN GNSS	PROF. TUSHAR P. DAVE
301	13 May 2026	06	240210704002	CHAUHAN POOJABEN KALPESHBHAI	04	021	ELECTRONICS AND COMMUNICATION ENGINEERING	EC	ANTENNA	PREDICTIVE MODELING OF ANTENNA PARAMETERS USING SUPERVISED MACHINE LEARNING ALGORITHMS FOR X BAND	PROF. DHARA DAVE
302	13 May 2026	07	240280718017	SHUKLA DEVANSH NITINKUMAR	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	SPATIO-TEMPORAL ASSESSMENT OF VARIATION IN LAND SURFACE TEMPERATURE (LST) USING LANDSAT MULTISPECTRAL INDICES	PROF. HUMA SYED
303	13 May 2026	07	240280718018	SORATHIYA DHARMIK RAJESHBHAI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	ASSESSING SPATIO-TEMPORAL CHANGES IN WETLANDS OF GUJARAT USING REMOTE SENSING AND GIS	DR. BINA PATEL
304	13 May 2026	07	240280718007	MANSURI FATIMA YASINBHAI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	SANITARY LANDFILL LEACHATE TREATMENT USING WASTE DERIVED COAGULANTS	DR.BINA PATEL
305	13 May 2026	07	240280718006	VADADORIYA KRUTIK RAJESHBHAI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	ASSESS THE IMPACT OF AMMONIACAL NITROGEN REDUCTION ON OXYGEN REQUIREMENTS AND CORRESPONDING AERATION POWER CONSUMPTION IN CETP	DR. G.H.BAN

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
306	13 May 2026	07	240280718005	MAMRAWALA KRUSHA NIKUNJBHAI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	SYNTHESIS OF SUSTAINABLE BIO-COMPOSITE MATERIAL FOR HEPA FILTER USING ORGANIC WASTE	PROF. D.P.SHSH
307	13 May 2026	07	240280718008	MODI GHANSHYAMKUMAR HARESHBHAI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	DEVELOPMENT OF SUSTAINABLE BRICKS USING WASTE ASH AND THERMOCL AS ALTERNATIVE CONSTRUCTION MATERIALS	PROF. YAGNI RAMI
308	13 May 2026	07	240280718014	PATEL PRANSHU JITENDRA	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	TECHNO-ECONOMICAL FEASIBILITY OF RECYCLING OF DOMESTIC SEWAGE USING IN-SITU ADVANCED TREATMENT	PROF.YAGNI RAMI
309	13 May 2026	07	240280718003	JADAV DIGVIJAYSINH KAMLESHBHAI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	STUDY ON AGRICULTURAL RESIDUES BINDING WITH SPRAY DRYER WASTE FOR BIOFUEL PRODUCTION.	PROF. DIMPI SHAH
310	13 May 2026	07	230280718016	PRAJAPATI ADARSHKUMAR KANTIBHAI	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	A NOVEL APPROACH FOR WASTEWATER TREATMENT USING SOIL BIO TECHNOLOGY	PROF. DR. BINA B PATEL
311	13 May 2026	07	230280718019	Priyarsinh Mahipatsinh Parmar	18	028	ENVIRONMENTAL MANAGEMENT	ENVIRONMENT	ENVIRONMENTAL ENGG	EVALUATION OF COMBINED EFFECT OF FLYASH AND WASTE GLASS USE IN CONCRETE FOR SUSTAINABLE CONSTRUCTION PRACTICES	PROF. Y. M. GAJERA
312	13 May 2026	08	240280707016	RATHOD BHAVINBHAI BHURABHAI	07	028	ELECTRICAL ENGINEERING	ELECTRICAL	ELECTROMAGNETICS	ELECTROMAGNETIC FIELD ANALYSIS AND OPTIMIZATION ON USE OF TANK WALL SHUNT ON LARGE RATING POWER TRANSFORMERS	PROF.(DR.)KETAN P. BADGUJAR
313	13 May 2026	08	240280707011	PATEL MANISH	07	028	ELECTRICAL ENGINEERING	ELECTRICAL	ELECTROMAGNETICS	ELECTROMAGNETIC FIELD ANALYSIS AND OPTIMIZATION ON USE OF ACTIVE PART SHUNT ON LARGE RATING POWER TRANSFORMERS	PROF. J.I. PATEL
314	14 May 2026	01	240040773005	PARMAR JANVI ARVINDBHAI	73	004	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SMART MONITORING OF ROSE PLANT LEAF DISEASE USING MACHINE LEARNING	PROF. RAHUL MEGHANI
315	14 May 2026	01	240040773006	PARMAR RUTUBA SANJAYSINH	73	004	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EARLY DETECTION OF MENTAL HEALTH CONDITIONS USING MACHINE LEARNING	PROF. RAHUL MEGHANI
316	14 May 2026	01	240040773008	VAISHNAV MAYURIBEN ASHVINBHAI	73	004	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SKIN DISEASE IDENTIFICATION USING IMAGE PROCESSING AND MACHINE LEARNING	PROF. MEERA VYAS
317	14 May 2026	01	240040773012	ZALA CHHAYABEN VANRAJSINH	73	004	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	MACHINE LEARNING APPROACHES FOR EARLY PREDICTION OF MATERNAL AND CHILD HEALTH	PROF. RIYA KAKU
318	14 May 2026	01	240040773002	JOSHI DHRUVI GIRISHKUMAR	73	004	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EMOTION RECOGNITION USING MACHINE LEARNING	PROF. RIYA KAKU
319	14 May 2026	01	241370759031	SOJITRA NAIMISHKUMAR ASHVINBHAI	59	137	CYBER SECURITY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	LIGHTWEIGHT AI-DRIVEN HYBRID DETECTION OF MALICIOUS JAVASCRIPT IN WEB APPLICATIONS USING BROWSER EXTENSION	PROF. HIMANI PRAJAPATI
320	14 May 2026	02	240020702006	TRIVEDI MANALI MANISHBHAI	02	002	COMPUTER ENGINEERING	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SWARM ROBOTICS: COORDINATION AND COLLABORATION IN MULTI-ROBOT SYSTEMS	MS.DARSHANA PATEL
321	14 May 2026	02	240020702002	PARGONDE BHAVANA CHANDRASHEKHAR	02	002	COMPUTER ENGINEERING	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	INFLUENCE OF SOCIAL MEDIA MARKETING ON GEN Z PURCHASE DECISIONS	MS. RIDDHI RAVAL
322	14 May 2026	02	240020702005	SOLANKI PRACHIBAHEN PRAKASHBHAI	02	002	COMPUTER ENGINEERING	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	OPTIMIZED DEEP LEARNING MODELS FOR MEDICAL IMAGE DIAGNOSIS	MS.ARCHANA JETHAVA
323	14 May 2026	02	240410773005	VALAND TUSHARKUMAR NARENDRABHAI	73	041	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	DISEASE PREDICTION USING UNSTRUCTURED CLINICAL NOTES	MR KEYUR S. SUTHAR
324	14 May 2026	02	240410773004	PATEL DHRUVI KALPESHBHAI	73	041	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SKIN DISEASE CLASSIFICATION USING DEEP LEARNING	MS NIDHI SHAH
325	14 May 2026	02	240410773006	YASH S MISTRY	73	041	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	A NEURAL NETWORK-BASED FRAMEWORK FOR MSME LOAN APPROVAL PREDICTION	MS. NISHA VELANI
326	14 May 2026	02	240410773003	MAKWANA HARSHALKUMAR MAHESHBHAI	73	041	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	REFLEXIVE NEURO-SYMBOLIC FRAMEWORK FOR SOCIAL COMMONSENSE QA (RENES-CQA)	PROF. RIMI VINODKUMAR GUPTA
327	14 May 2026	02	240410773001	AJMERI SIDDIKA ABDULKADAR	73	041	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	CONTEXT-AWARE MULTI-ATTRIBUTE CLASSIFICATION AND PROFILING OF FOOD ADDITIVES USING NER AND KNOWLEDGE INTEGRATION	MR. KEYUR UPADHYAY
328	14 May 2026	02	240410773002	DHRUTI ANILKUMAR VASAVA	73	041	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	KNOWLEDGE DISTILLATION FOR EFFICIENT AIRCRAFT DETECTION IN LOW RESOLUTION AERIAL IMAGES: ADDRESSING WEATHER AND SIZE.	DR. BARKHA JOSHI
329	14 May 2026	02	240020702001	PANSURIYA HEMISH NANDLAL	02	002	COMPUTER ENGINEERING	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EVALUATING THE EFFECTIVENESS OF AI-DRIVEN INGREDIENTS-BASED RECIPE GENERATION IN IMPROVING USER ENGAGEMENT	MS. NAMARATA GOHEL

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
330	14 May 2026	03	241370759024	PATEL MAITREE MANISHKUMAR	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	HYBRID ANDROID MALWARE DETECTION FRAMEWORK: A REAL-TIME, ON-DEVICE EXPLAINABLE APPROACH FOR NATIVE CODE ANALYSIS	DR. SEEMA B. JOSHI
331	14 May 2026	03	241370759009	BRAHMBHATT DIYA HIRENKUMAR	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	Machine Learning–Driven Phishing Message Detection and Mitigation Against Adversarial Evasion Techniques	DR. SEEMA B. JOSHI
332	14 May 2026	03	241370759005	AARCHI LUWARIA	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	CLICKJACKING UNMASKED: DETECTION AND PREVENTION USING MACHINE LEARNING AND WEB SECURITY POLICIES	DR. SEEMA B. JOSHI
333	14 May 2026	03	241370759007	BAGARIA SAKSHI ASHOKKUMAR	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	ASSESSING AND MITIGATING VULNERABILITIES IN DRONE FLIGHT CONTROLLERS USING PENETRATION TESTING	DR. DIPAK DABHI
334	14 May 2026	03	241370759026	RIYANSHI PATNI	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	EVALUATING AND IMPROVING THE SECURITY OF DRONE PAYLOAD CONTROLLERS THROUGH PENETRATION TESTING	DR. DIPAK DABHI
335	14 May 2026	03	241370759021	MODI VISHWA DIPESH	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	A MODULAR OSINT-LLM RECONNAISSANCE SYSTEM FOR ETHICAL HACKING	DR. DIPAK DABHI
336	14 May 2026	03	241370759011	GAGNANI DHRUV CHANDUBHAI	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	DETECTION OF LATERAL MOVEMENT IN ENTERPRISE NETWORKS USING TEMPORAL GRAPH NEURAL MODEL WITH EXPLAINABILITY	DR. DIPAK DABHI
337	14 May 2026	04	241370762003	BHUVVA SHUBHAM VRAJLAL	62	137	INTERNET OF THINGS	COMPUTER / IT	EMBEDDED SYSTEM-IOT	IMPLEMENTATION OF SMART DISPENSER WITH POWER EFFICIENT OPERATION	DR. SARMAN K HADIA
338	14 May 2026	04	240020702003	PARMAR FALGUNIBEN RAJESHBHAI	02	002	COMPUTER ENGINEERING	COMPUTER / IT	EMBEDDED SYSTEM-IOT	A NOVEL EDGE COMPUTING ARCHITECTURE FOR REAL-TIME TRAFFIC MANAGEMENT IN A SMART CITY	DR. HARSHA PADHERIYA
339	14 May 2026	04	240280773022	SONEJI RATHI BHARATBHAI	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	EMBEDDED SYSTEM-IOT	HYBRID ML-BASED SECURITY MODELS FOR PREVENTING IOT-DRIVEN DDOS ATTACK	PROF. A. V. SHAH
340	14 May 2026	04	240280723001	DJIKA DJIBRILA ABDOU BONTIANTI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	EMBEDDED SYSTEM-IOT	LIGHTWEIGHT ARRHYTHMIA DETECTION AND PREDICTION SYSTEM USING DEEP LEARNING AND EDGE COMPUTING	PROF JAIMIN B CHAVADA
341	14 May 2026	04	241370795005	DAS SARTHAK SUBIR	95	137	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	COMPUTER / IT	EMBEDDED SYSTEM-IOT	COMPUTER VISION IN IOT AND ROBOTICS	PROF. MAHESH PANCHAL
342	14 May 2026	04	240280723002	MR. GCINA PRINCE MKHALIPHI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	EMBEDDED SYSTEM-IOT	TRAFFIC SIGN RECOGNITION IN ADVERSE ENVIRONMENTAL CONDITIONS FOR SELF-DRIVING CARS	PROF JAIMIN B CHAVADA
343	14 May 2026	05	240280707013	PRAJAPATI VAIDIK MUKESHBHAI	07	028	ELECTRICAL ENGINEERING	ELECTRICAL	ELECTRICAL MACHINE CONTROL OR DESIGN / MACHINE	POWER TRANSFORMER HEALTH ASSESSMENT USING HEALTH INDEX MODEL	PROF. MAHESHKUMAR J. PATEL
344	14 May 2026	05	240280707021	ZALA PRADYUMANSINH BHARATBHAI	07	028	ELECTRICAL ENGINEERING	ELECTRICAL	ELECTRICAL MACHINE CONTROL OR DESIGN / MACHINE	EFFECT OF DC OFFSET CURRENT ON TRANSFORMER AND ITS MITIGATION TECHNIQUE	PROF.(DR.) MAHIPALSINH CHUDASAMA
345	14 May 2026	05	220280707034	RAVAL SHUBH PRAGNESHBHAI	07	028	ELECTRICAL ENGINEERING	ELECTRICAL	ELECTRICAL MACHINE CONTROL OR DESIGN / MACHINE	ANALYSIS AND IMPLEMENTATION OF DSP BASED SENSORED SPEED CONTROL OF 3 PHASE IIM	PROF HEMANT RAVAL
346	14 May 2026	06	240280705007	NAVADIYA POOJA RAJESHBHAI	05	028	ELECTRONICS AND COMMUNICATION (COMMUNICATION SYSTEM ENGINEERING)	EC	IMAGE PROCESSING & VIDEO PROCESSING	DESIGN & DEVELOPMENT OF AN ACTIVE OPTICAL CORRECTION FOR TELESCOPE	DR PINKY BRAHMBHATT
347	14 May 2026	06	240280705010	PATEL KASHISH SHAILESHBHAI	05	028	ELECTRONICS AND COMMUNICATION (COMMUNICATION SYSTEM ENGINEERING)	EC	SIGNAL PROCESSING	DEVELOPMENT OF DATA PROCESSING CHAIN OF SEISMOMETER	DR NAMRATA LANGHNOJA
348	14 May 2026	07	220020707002	HARSHIL TRIVEDI	07	002	ELECTRICAL ENGINEERING	ELECTRICAL	POWER SYSTEM OPTIMISATION	MATLAB/SIMULINK FOR CONTROL SYSTEM DESIGN AND RTDS (REAL-TIME DIGITAL SIMULATOR) FOR REAL-TIME SIMULATION.	DR.POOJA JOSHI
349	14 May 2026	07	240820707006	RATHVA PINALBEN PRAVINBHAI	07	082	ELECTRICAL ENGINEERING	ELECTRICAL	POWER SYSTEM PROTECTION	Three -phase motor voltage protection system using digital logic gates	Prof.Amit Patel
350	14 May 2026	07	220280707010	DHANANJAYSINH HARISHCHANDRASINH VAGHELA	07	028	ELECTRICAL ENGINEERING	ELECTRICAL	POWER SYSTEM PROTECTION	IMPLEMENTATION AND PERFORMANCE EVALUATION OF FAULT DETECTION ALGORITHMS IN POWER DISTRIBUTION SYSTEMS	PROF. DR. D P MAHESHWARI
351	14 May 2026	07	240280707001	BHOI BHAVESHKUMAR JAGDISHCHANDRA	07	028	ELECTRICAL ENGINEERING	ELECTRICAL	POWER SYSTEM PROTECTION	DIGITAL PROTECTION OF TRANSFORMER.	PROF.(DR.) JITEN CHAVDA
352	14 May 2026	08	240280767002	CHAUHAN KRUPAL	67	028	APPLIED INSTRUMENTATION	IC	INSTRUMENTATION AND CONTROL	MACHINE LEARNING BASED SMART SURVEILLANCE SYSTEM	DR. ANKIT K SHAH
353	14 May 2026	08	240280767012	URVISH KINITKUMAR BHAVSAR	67	028	APPLIED INSTRUMENTATION	IC	INSTRUMENTATION AND CONTROL	TRAFFIC SIGN RECOGNITION USING ARTIFICIAL INTELLIGENCE TECHNIQUE	DR. MANISH THAKKER
354	14 May 2026	08	230280767004	Damor Satishkumar Ishwarbhai	67	028	APPLIED INSTRUMENTATION	IC	INSTRUMENTATION AND CONTROL	FACE VENDOR ERROR DETECTION IN BEARING IMAGE PROCESSING	PROF. LALIT S. PATEL
355	15 May 2026	01	240260773001	ANTO REMILA S.	73	026	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	DEEP LEARNING-BASED ASSESSMENT OF EGG QUALITY: FRESHNESS AND SHELL INTEGRITY DETECTION	PROF.BHARGAVI PATEL

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
356	15 May 2026	01	240260773002	DAVE ANERI SANJAYKUMAR	73	026	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	INTELLIGENT DATA ANALYTICS FOR GENERATION OF RENEWABLE ENERGY PREDICTION	PROF.KIRAN M. PATEL
357	15 May 2026	01	220260723003	RAVAL POOJABEN DHARMENDRAKUMAR	23	026	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	AI AND LLM APPROACHES FOR PREVENTING DIABETES TYPE-1 AND MYASTHENIA GRAVIS	PROF.BHARGAVI PATEL
358	15 May 2026	01	240260723006	TEJAL VALLABH	23	026	INFORMATION TECHNOLOGY	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	PET RESCUE SHELTER SYSTEM USING COMPUTER VISION	PROF.BHARGAVI PATEL
359	15 May 2026	01	240260773005	SHAH PALAKBEN RAKESHKUMAR	73	026	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	PREDICTING HYPERTENSION THROUGH LIFESTYLE ANALYTICS USING MACHINE LEARNING.	PROF.BHARGAVI PATEL
360	15 May 2026	01	240260773006	Trushthi D Patel	73	026	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Data - Driven stress Assessment for Professionals	PROF.LIYANSI PATEL
361	15 May 2026	01	240260773004	PORWAL HARSH RAJESHBHAI	73	026	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	HYBRID MACHINE LEARNING BASED RECOMMENDATION SYSTEM FOR OTT PLATFORMS	PROF.KIRAN M. PATEL
362	15 May 2026	01	240260773008	SALONI AMAR BHATT	73	026	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	LEGAL COURT CASE CLASSIFICATION AND PREDICTION USING ML	PROF.KIRAN M. PATEL
363	15 May 2026	01	240290773001	DARJI POOJABEN GOPALBHAI	73	029	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	AI-POWERED FRAUD DETECTION FOR DIGITAL PAYMENTS – REAL-TIME TRANSACTION ANOMALY DETECTION	PROF M K PATEL
364	15 May 2026	02	240160773015	TAMANKAR JYOTI LAXMANBHAI	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	ENHANCING VISION-BASED HUMAN ACTIVITY RECOGNITION WITH DEEP LEARNING	DR. MAHENDRAKUMAR N PATEL
365	15 May 2026	02	240160773014	SHREYA DUBEY	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	CLASSIFYING DIABETIC RETINOPATHY USING DEEP LEARNING TECHNIQUE ON RETINAL IMAGES	DR. MAHESH GOYANI
366	15 May 2026	02	240160773001	GENTIYAL BHUMIBEN MUKESHBHAI	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	PARKINSON'S DISEASE DETECTION USING KEYSTROKE DYNAMICS AND DEEP LEARNING	DR. S A VAHORA
367	15 May 2026	02	240160773013	DHAMWANI SAPNA UTTAMCHAND	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	DEEP LEARNING BASED TECHNIQUES FOR DETECTING ABUSIVE AND HARMFUL VISUAL CONTENT	DR. PINAL J. PATEL
368	15 May 2026	02	240160773003	THAKOR JIGNASABEN BALVANTSINH	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	TOMATO LEAF DISEASE IDENTIFICATION USING LIGHTWEIGHT DEEP LEARNING MODELS	DR. PRASHANT MODI
369	15 May 2026	02	240160773009	MAKWANA PALAK KETANBHAI	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SARCASM AWARE SENTIMENT ANALYSIS IN FINANCIAL DATA USING AI APPROACHES	DR. SAMEERSINGH CHAUHAN
370	15 May 2026	02	240160773011	RAHUL BIND	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	EVALUATION OF BRAIN TUMOR MODELS BY USING OPTIMAL DEEP LEARNING APPROACHES	DR. H.R.PATEL
371	15 May 2026	02	240160773005	MAHIDA JUHITAKUMARI KISHORSINH	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Image Based Okra Disease Prediction using Deep Learning Model	DR. NILESH NARENDRA MALTARE
372	15 May 2026	02	240560773001	DARJI ARYANKUMAR KANAIYALAL	73	056	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	PREDICTING STUDENTS' PROGRAMMING PROFICIENCY IN COMPUTER SCIENCE USING ML ALGORITHMS	PROF DEEP JOSHI
373	15 May 2026	02	240160773006	KAJI MEHJABINBANU MAHAMMEDMIYA	73	016	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	CONTENT BASED IMAGE RETRIEVAL SYSTEM USING DEEP LEARNING CNN WITH RESNET50 BACKBONE	DR. UTTAM CHAUHAN
374	15 May 2026	03	241370759003	NKETSETSENG LINEO CECILIA MAKHAKHE	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	ANOMALY DETECTION IN CLOUD NETWORKS USING COMBINED PCC AND PCA FEATURE SELECTION WITH DEEP LEARNING MODELS	DR. DIPAK DABHI
375	15 May 2026	03	241370759017	LAD DEEP	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	IMPROVED DETECTION ACCURACY IN CLOUD IDS USING HYBRID FEATURE SELECTION AND ENSEMBLE ML	DR. DIPAK DABHI
376	15 May 2026	03	241370759034	THAKKAR DHURVIKKUMAR BHUPENDRABHAI	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	AN ADVANCED PERSISTENT THREAT DETECTION MODEL OF NETWORK TRAFFIC USING MACHINE LEARNING	DR. DIPAK DABHI
377	15 May 2026	03	241370759004	PETROLINO GRAVE DO ESPIRITO SANTO	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	MULTICLASS EMAIL SPAM DETECTION USING NATURAL LANGUAGE PROCESSING AND MACHINE LEARNING	PROF. HIMANI PRAJAPATI
378	15 May 2026	03	241370759025	RAVAL HARSH RAJESHKUMAR	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	AUTONOMOUS AND EXPLAINABLE INTRUSION DETECTION AND RESPONSE SYSTEM USING FEDERATED DEEP REINFORCEMENT LEARNING (FDRL)	PROF.DEEPAK UPADHYAY

GUJARAT TECHNOLOGICAL UNIVERSITY

Student List for M.E. Sem-4 (Regular/Remedial/ Term Extension Regular & Remedial) Dissertation Phase-2 Exam (Summer-2026)

Exam Time: 11:00 AM Onwards

Sr. No.	Exam Date	Hall No.	Enrollment No.	Student Name	Branch Code	Institute Code	Branch Name	Main Branch	Theme Name	Dissertation Title	Internal Guide Name
379	15 May 2026	03	241370759012	GOHIL PRIYA ALPESHBHAI	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	GENERATIVE AI-DRIVEN APPROACH FOR SIMULATION, DETECTION, AND MITIGATION OF DDOS ATTACKS IN 5G NETWORKS Hey Cortana it s Julian	PROF. HIMANI PRAJAPATI
380	15 May 2026	03	241370759002	LAWRENCE MWASENGA EDWARD	59	137	CYBER SECURITY	COMPUTER / IT	NETWORK SECURITY	A HYBRID LSTM-RF APPROACH FOR INTRUSION DETECTION IN CLOUD NETWORK WITH ENHANCED RECALL PERFORMANCE	PROF.DEEPAK UPADHYAY
381	15 May 2026	04	240260723003	Nayak Palak Rajendra	23	026	INFORMATION TECHNOLOGY	COMPUTER / IT	COMPUTER SECURITY & FORENSIC	BLOCKCHAIN BASED E-VOTING SYSTEM	PROF.TEJAL PURANI
382	15 May 2026	04	240280773014	NAGAR KINJAL MAHESHKUMAR	73	028	COMPUTER ENGINEERING(SOFTWARE ENGINEERING)	COMPUTER / IT	INFORMATION SECURITY	ENHANCING CONTINUAL LEARNING UNDER DATA IMBALANCE: AN EDGE-IIOT INTRUSION DETECTION APPROACH	PROF. ARCHANA GONDALIYA
383	15 May 2026	04	240280723004	BARIA CHANDANBHAI BABUBHAI	23	028	INFORMATION TECHNOLOGY	COMPUTER / IT	INFORMATION SECURITY	MALICIOUS URL DETECTION USING QUANTUM MACHINE LEARNING	DR SWATI J PATEL
384	15 May 2026	04	240430723015	PATTANI ISHANI ANANDKUMAR	23	043	INFORMATION TECHNOLOGY	COMPUTER / IT	INFORMATION SECURITY	ENHANCING PROTECTION OF COVERT TRANSACTION IN BLOCKCHAIN WITH ADVANCED GRAPH EMBEDDING MODEL	PROF.S SCHAUHAN
385	15 May 2026	05	230040707003	GADARA HARDIK KARSHANBHAI	07	004	ELECTRICAL ENGINEERING	ELECTRICAL	POWER ELECTRONICS CONVERTER. /POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY SOURCES	ANALYSIS AND REDUCTION OF TOTAL HARMONICS DISTORTION IN RENEWABLE ENERGY SYSTEMS	Prof. Rushabh Doshi
386	15 May 2026	06	240170726002	PAGHADAL JITENDRA MANASUKHBHAI	26	017	ELECTRONICS AND COMMUNICATION (SIGNAL PROCESSING AND VLSI TECHNOLOGY)	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	Design and Analysis of finFET for gas sensing application	PROF PANKAJ PRAJAPATI
387	15 May 2026	06	240280763012	BHAVSAR KEVAL KRUSHNAKANT	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	FPGA-COMPATIBLE HDL REALIZATION OF THE FFT-IFFT BLOCK FOR A 5G OFDM BASEBAND MODEM	PROF SURESH BHARWAD
388	15 May 2026	06	240280763008	PATEL HIMALI PANKAJBHAI	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	PERIPHERALS DEVELOPMENT FOR RISC PROCESSOR	PROF PRITI MULIYA
389	15 May 2026	06	240280763011	KESAR BAVDA	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	SOC FPGA BASED CONTROLLER DESIGN FOR HIGH-FREQUENCY POWER SUPPLY UNIT FOR INDUCTION HEATING APPLICATION WITH REAL- TIME CONTROL STRATEGY	PROF SURESH BHARWAD
390	15 May 2026	06	240280763014	PARMAR KEVAL MAHESHBHAI	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	EPFPGA CUSTOMIZATION AND IMPLEMENTATION ON ASICS FOR 65NM CMOS TECHNOLOGY	PROF SANJAY VAISHNAV
391	15 May 2026	06	240280763005	HURIA DEV PUSHPENDRA	63	028	VLSI DESIGN	EC	VLSI DESIGN / VLSI SYSTEM DESIGN	TIMING CLOSURE THROUGH FLOORPLAN OPTIMIZATION: COMPARATIVE STUDY ON AMBA AXI4 ACROSS TECHNOLOGY NODES	PROF DHAVAL PATEL

Instructions:-

- All students are hereby informed to report to their venue before 30 minutes of scheduled time.
- Students must keep their Hall tickets (Download from student portal), Review cards, PPT, Hardcopy (DP-2 Students) of Thesis.
- Students will not be allowed to appear for the examination without hall ticket.
- Review Cards without signature of the Internal guide will not be considered and students may not be allowed to appear in the exam.
- Without a hard copy of the thesis, DP-2 students will not be allowed to appear for the exam.
- Those students who are failed in Internal Review 2 (3740001, 3740011) / External Mid Sem Review (2740001) / Mid Semester Thesis Progress Review (740001) and Internal Review Phase-II (ME0400011) are not allowed for DP-2 Exam.
- Those students who have not submitted their thesis for verification or whose thesis is rejected are not allowed for DP-2.
- Absent and failed students will have to appear in the next Season of examination. No request for an extended round of Dissertation Exam will be entertained.
- If any student has been reported as detained by his/her institute after examination, the result of such students will be processed/declared/withheld as per University practice/norms. Such students will have to appear again for the examination of the same subject in the future whenever examination is scheduled by the University.

Exam Venue:

Gujarat Technological University
GTU Campus,
Nr.Visat Three Roads, Visat – Gandhinagar Highway,
Chandkheda, Ahmedabad – 382424 – Gujarat