

**EXAMINATION DEPARTMENT  
DAYALBAGH EDUCATIONAL INSTITUTE  
DAYALBAGH, AGRA-282005**

Date: 24-Jul-2025

**NOTICE FOR LATERAL ENTRY ADMISSION IN B.TECH. (2025-26)**

The Lateral Entry (LE) scheme for admission to the second year of B.Tech. is one of the lateral pathways that the Institute offers to its meritorious students of various Diploma level and prescribed B.Voc. Programmes. The students who fulfil the below-mentioned eligibility criteria shall be allowed to appear in the selection process of the LE scheme for possible upward mobility from Diploma/ Vocational-Diploma/ B.Voc. Level programmes (Source Programme) to B.Tech. Programme (Target Programme).

**Eligibility Criteria for short-listing Students from Source Programme:**

- Diploma in Engineering & Vocational Diploma (High School Students):** Top 20% of students as per CGPA of Six Semesters of each DEI Main Campus as well as each Centre in order of merit with a minimum of 6.000 CGPA.
- Diploma in Engineering & Vocational Diploma (Intermediate Students):** Top 20% of students as per CGPA of Four Semesters of DEI Main Campus as well as each Centre in order of merit with a minimum of 6.000 CGPA.
- Prescribed B.Voc. Programmes:** Top 20% of students as per CGPA of 4 semesters of each DEI Main Campus as well as each Centre in order of merit with a minimum of 6.000 CGPA.

**UPWARD MOBILITY TO HIGHER PROGRAMMES (2024-25)**

Source Programme (Session 2024-25) for upward mobility	Target Programme for Upward Placement	Total Number of supernumerary seats allocated for LE Scheme
<b>Diploma in Engineering &amp; Vocational Diploma:</b> <ul style="list-style-type: none"> <li>Pass outs of three-year programme, who were initially admitted with High School Qualification,</li> <li>Pass outs of three-year programme, who were initially admitted with Intermediate School Qualification, and</li> </ul> <b>Pass outs after two-year of B.Voc.* (Science Stream) such as:</b> <ul style="list-style-type: none"> <li>Agriculture Technology</li> <li>AI &amp; Robotics</li> <li>Automobile</li> <li>Dairy Technology</li> <li>Digital Manufacturing</li> <li>Greenhouse Technology</li> <li>Internet of Things</li> <li>Renewable Energy</li> <li>Telecommunication</li> <li>Telematics</li> <li>Water, Sanitation &amp; Waste Management</li> </ul>	<p>Second Year of <b>B.Tech. (4- Year Programme)</b></p> <ol style="list-style-type: none"> <li><b>Agriculture</b></li> <li><b>Civil</b></li> <li><b>Electrical</b></li> <li><b>Footwear Technology</b></li> <li><b>Mechanical</b></li> </ol>	<p>20% of total sanctioned intake for various Engineering Degree disciplines</p>

*\*If selected, the B.Voc. students will be given additional course related to Engineering Drawing, Workshop (Theory/Practical), Applied Mechanics, etc., during their second year of B.Tech. Programme to bring them at par with other students.*

**Important Operational Details:**

1. All communication with the eligible students shall made through email or through website notices. All students must ensure that they have provided their correct **email-id** on **CMS**.
2. A provisional list given in **Annexure-2** of students eligible for the Lateral Entry Scheme is notified on the website. In case any student has a query regarding his/her name not appearing in the list he/she may send an email on **ardeiexam@dei.ac.in**.
3. All eligible students as per **Annexure-2** must attend Mathematics coaching in Science Faculty Hall from 25-Jul-2025 to 02-Aug-2025, timings 10:30am to 12:15pm. The coaching shall be organized by Mathematics Department. All enlisted students shall be informed for the coaching schedule by the Dean, Faculty of Engineering through email.
4. The schedule of **Lateral Entry Test** and the syllabus for the Mathematics Screening Test and Main Lateral Entry Test is given in **Annexure-1** of this notice.
5. The selection process is a 3-phase process. The first phase is Mathematics Screening Test. This test is a three-hour duration subjective test. Qualifying students who clear Screening Test will be eligible to appear in the second phase which is the Lateral Entry Main Test is a two-hour duration Objective (MCQ) type test. Qualifying students in the Main Test will be eligible for an interview. After the interview, list of selected candidates for admission to various disciplines of the target programmes shall be notified.
6. The test shall be conducted at the designated test centres, except ICT Adanbagh and ICT Agra City centres, in supervised offline mode. The students shall appear in the test from University Main Campus / Information Centres only. Since, the selection schedule is tight it will be preferred that the students to appear from the DEI Main Campus only. The students of ICT Adanbagh and ICT Agra City centres shall appear from DEI Main Campus only.
7. Any student found using any fraudulent means shall be debarred from the selection process.

**The Dean, Faculty of Engineering will arrange for conduct of Lateral Entry Test (Screening Test & Main Test, Interview, Declaration of List of Selected Students, etc. For the above said purposed he can be contacted on *dean.engg@dei.ac.in*.**



Assistant Registrar (Exam.)  
For Registrar

Enclosures: Annexure 1 & 2

Copy to:

- 1) All the Deans
- 2) B.Voc. Coordinators & Principal, Technical College, are requested to inform the students during online classes/ interaction
- 3) Incharge, CART
- 4) Incharge, Women's Polytechnic
- 5) Coordinator, DEI-DEP
- 6) The Head, Department of Mathematics
- 7) Incharge DEI Computer Centre for uploading the notice on DEI website
- 8) A.O. (Computers)

Copy also to the following for information please:

The Director, DEI  
The Registrar, DEI

**LATERAL ENTRY TEST SCHEDULE (2025)**

<b>DIPLOMA IN ENGINEERING, VOCATIONAL DIPLOMA, &amp; B.VOC. TO B.TECH.</b>			
<b>#</b>	<b>Activity</b>	<b>Date (Time)</b>	<b>Venue</b>
1	Screening Test (Mathematics)	04-Aug-2025 (2:00 pm)	<b>For Boys:</b> Technical College & Faculty of Engineering <b>For Girls:</b> Faculty of Commerce <b>Students of Centres:</b> Centre Concerned
2	Declaration of Screening Test Result	06-Aug-2025 (1:00 pm)	<b>DEI Website</b>
3	Main Written Test	07-Aug-2025 (3:00 pm)	<b>For Boys:</b> Technical College & Faculty of Engineering <b>For Girls:</b> Faculty of Commerce <b>Students of Centres:</b> Centre Concerned
4	Interview	08-Aug-2025 (11:00 am)	<b>For Boys:</b> Faculty of Engineering <b>For Girls:</b> FABLAB, School of Education
5	Declaration of Result & Registration	11-Aug-2025 (11:00 am)	<b>DEI Website</b>
6	Commencement of Classes	12-Aug-2025	Students should refer to the Notice Board of Faculty of Engineering for Time-Table, Venue and Time-Slot of their Classes

**ENGINEERING MATHEMATICS SYLLABUS FOR  
SCREENING TEST FOR LATERAL ENTRY TO B.TECH.**

**Vector Calculus:** Differentiation and Integration of vectors, Gradient of a scalar point function, Divergence and curl of a vector point function and their physical meaning, line, surface and volume integrals, Gauss and Stoke's theorems (without proof), Simple applications.

**Ordinary & Partial Differential Equations:**

(a) **ODE:** Method of variation of parameters, Ordinary differential equations of second order, Solution in series, Legendre's and Bessel's equations and their recurrence relations.

(b) **PDE:** Simultaneous and total differential equations, elementary partial differential equations of first order, homogeneous and non-homogeneous partial difference equations with constant coefficients. Solution for wave, heat conduction and transmission equations.

**Statistics:** Moments, Moment generating functions, mathematical expectation, Binomial, Poisson's and Normal distribution, curve fitting, correlation and regression.

-----

## **SYLLABUS FOR WRITTEN TEST FOR LATERAL ENTRY TO B.TECH.**

### **(1) BASIC ELECTRICAL ENGINEERING**

**CIRCUIT ANALYSIS:** Review of basic concepts of units, voltage, current, energy, etc. R, L, and C - their geometrical, electrical and energy viewpoint. Ohm's law, KVL, KCL, Mesh Analysis and Nodal Analysis. Thevenin's and Norton's Superposition theorem. Maximum Power Transfer Theorem. Star Delta conversion.

**AC CIRCUITS:** Principles of single phase and three phase generation (qualitative treatment only). Steady state analysis of RC, RL and RLC circuits for sinusoidal excitation. Phasor notation, RMS Values, Power Factor. Resonance. Complex Power, active and reactive power. 3-phase (balanced & unbalanced) system.

**MAGNETIC CIRCUITS AND TRANSFORMERS:** Ampere's Circuital law and Constant Flux Theorem. BH curve, Magnetic circuit calculations. Hysteresis and Eddy Current losses. Transformers: construction emf-equation ratings phasor diagram on No-load and Full-load, e.g. circuits, Open circuits and short circuit test, efficiency and regulation operation of auto transformers.

**ELECTRICAL MACHINES:** Classification, construction, emf and torque production. Characteristics of DC motors and generators, application. Induction motors: revolving magnetic field, principle of torque production, ratings, construction (squirrel cage and wound rotor) Torque speed characteristics. Application.

**ELECTRICAL MEASUREMENTS:** PMMC meters, moving iron ammeter and voltmeter. Dynamometer wattmeter, AC energy meter. Extension of instrument ranges.

## **(2) ENGINEERING THERMODYNAMICS**

Basic Concepts and Definitions: System. Introduction and definition of thermodynamics; Dimensions and units, Microscopic and Macroscopic approaches; System, surroundings and universe, Concept of continuum, Control system boundary, control volume and control surface. Properties and state, Thermodynamic properties, Thermodynamic path, process and cycle, Thermodynamic equilibrium, Reversibility and irreversibility, Quasi static process, Energy and its forms, Work and heat. Gas laws, Ideal gas, Specific Heats and their calculations.

Zeroth Law of Thermodynamics: Zeroth law of thermodynamics, Temperature and its measurement, Temperature scales.

First Law of Thermodynamics: Thermodynamic definition of work, Thermodynamic processes, Calculation of work in various processes and sign convention, Non-flow work and flow work, Joules' experiment, First law of thermodynamics, Internal energy and enthalpy, First law of thermodynamics applied to open systems, Steady flow systems and their analysis, Steady flow energy equation, Application of equation to Boiler, Condenser, Evaporator, Turbine, Nozzle, Compressor (Rotary & Reciprocating), Throttling process etc., Introduction to unsteady processes such as filling and evacuation of vessels with and without heat transfer, PMM-I.

Second Law of Thermodynamics: Limitations of first law of thermodynamics, Devices converting heat to work, Thermal reservoir, Heat engines, Efficiency, Devices converting work to heat, Heat pump, refrigerator, Coefficient of Performance, Reversed heat engine, Kelvin's-Planck's statement of second law of thermodynamics, Clausius statement of second law of thermodynamics, Equivalence of two statements of second law of thermodynamics, Reversible and irreversible processes, Carnot cycle and Carnot engine, Carnot theorem and its corollaries. Thermodynamic temperature scale, PMM-II. Entropy: Clausius inequality, Concept of Entropy, Entropy change in different thermodynamic processes, Tds equation, Principle of entropy increase, T-S diagram, Statement of the third law of thermodynamics.

Availability and Irreversibility: Available and unavailable energy, Availability and Irreversibility, Second law efficiency.

Properties of Steam: Pure substance, Property of steam, Triple point, Critical point, Sub-cooled liquid, Saturation states, Superheated states, Phase transformation process of water, Graphical representation of pressure, volume and temperature (P-V-T surfaces), P-T & P-V diagrams. T-S and H-S diagrams, use of property diagram. Steam-Tables & Mollier charts, Dryness fraction and its measurement.

Real Gases: Deviation of real gases from ideal gases. Different forms of the equation of state. Reduced properties. Compressibility factors chart. Maxwell relations. Joule-Thomson coefficient, Clapeyron's equation.

Engines: Steam Engines- Constructional details and working.

Introduction of IC Engines: Otto and Diesel cycle (No numerical), Working of compression Ignition engines, spark Ignition engines, 2 stroke and 4 stroke engines, Theoretical & actual indicator diagrams and valve timing diagrams.

### **(3) ENGINEERING MECHANICS**

Vector. Unit vector. Components of a vector. SI units and their notations. Concurrent force system. Resultant & equilibrant.

GENERAL FORCE SYSTEM: Moments of a force and of a couple. Resultant of a coplanar force system. Single force equivalent. Resultant of a general force system. Wrench. Free body diagram. Equilibrium of a rigid body. Static indeterminacy.

STRUCTURES: Trusses. Method of joints. Method of sections. Force analysis of frames and machines.

DISTRIBUTED FORCES: Gravitational forces. Surface loadings.

STATICS OF LIQUIDS: Hydrostatic pressure. Centre of pressure. Bouyancy.

FRICTION: Dry friction. Systems involving sliding or tipping. Wedges. Square threaded screws. Belt friction.

INTERNAL FORCES: Bending of beams. Differential relationships between rate of loading, Shear Force and Bending Moment. Beams and cantilevers. Shear force, bending moment and axial force diagrams for horizontal beams with concentrated (vertical and inclined), uniformly distributed and uniformly increasing loads and moments. Inclined beams. Beams floating on water.

VIRTUAL WORK: Principle of Virtual work Potential energy, Stability.

MOMENTS OF INERTIA: Area moments of inertia. Parallel axis theorem. Transformation of axes.

#### **(4) ENGINEERING MATHEMATICS**

**Matrices:** Adjoint and inverse of a matrix, rank of a matrix, characteristic roots and vectors.

**Differential Calculus:** Differentiation of a product of two functions, quotient of two functions, function of a function, parametric and implicit functions, logarithmic differentiation.

Application of differential calculus to problems of rate, velocity, acceleration, small errors, gradient and in co-ordinate geometry for tangent, normal, sub-tangent, sub-normal etc.

Successive differentiation, Leibnitz's Theorem, MacLaurin's and Taylor's theorems, Polar coordinates, derivative of an arc, radius of curvature, partial differentiation of functions of two and three variables only. Problems of maximum and minimum values.

**Integral Calculus:** Formulae for the integration of  $x^n$ ,  $e^x$ ,  $x^{-1}$ ,  $\sin x$ ,  $\cos x$ ,  $1/\sqrt{1-x^2}$ ,  $1/\sqrt{x^2-1}$ ,  $1/(1+x^2)$ ,  $\sec^2 x$ ,  $\operatorname{cosec}^2 x$

Problems of integration by substitution, by parts and by partial fractions. Definite integrals and Gamma function. Use of the above integration formulae for area, volume, mean values and problems of engineering subjects.

#### **Differential Equations:**

1. First-order, variables separable.
2. Homogeneous differential equations
3. First-order linear differential equations
4. Exact differential equations
5.  $n^{\text{th}}$  order linear differential equations with constant coefficients and homogeneous linear differential equations

**Vector Analysis:** Definition, representation, mod, null and unit vectors. Addition, subtraction, dot product & cross product of two vectors, application to work, area linear and angular velocity, vector differentiation and integration.

**Vector Calculus:** Differentiation and Integration of vectors, Gradient of a scalar point function, Divergence and curl of a vector point function and their physical meaning, line, surface and volume integrals, Gauss and Stoke's theorems (without proof), Simple applications.

#### **Ordinary & Partial Differential Equations:**

(a) **ODE:** Method of variation of parameters, Ordinary differential equations of second order, Solution in series, Legendre's and Bessel's equations and their recurrence relations.

(b) **PDE:** Simultaneous and total differential equations, elementary partial differential equations of first order, homogeneous and non-homogeneous partial difference equations with constant coefficients. Solution for wave, heat conduction and transmission equations.

**Statistics:** Moments, Moment generating functions, mathematical expectation, Binomial, Poisson's and Normal distribution, curve fitting, correlation and regression.



## Annexure-2

B.VOC.	RollNo.	Student Name	FatherName	m/f
AGRICULTURE TECHNOLOGY	2303441	A ANAND SWAROOP	A KAMESHWARA RAO	M
AGRICULTURE TECHNOLOGY	2303463	LEELAVATHI VADAKATTU	V K PRASAD	F
AGRICULTURE TECHNOLOGY	2303471	PRATIK KUMAR SINHA	RAJESH KUMAR SINHA	M
AI & ROBOTICS	2303501	AASTHA AGARWAL	ANIL AGARWAL	F
AI & ROBOTICS	2303503	ALISHA SAGAR	SHRINIVAS SAGAR	F
AI & ROBOTICS	2303508	CHITRARTH VASDEV	SANDEEP VASDEV	M
AI & ROBOTICS	2303515	KASHEE KESWANI	LALIT KUMAR	F
AI & ROBOTICS	2303519	MAYANK	RAM PRAKASH	M
AI & ROBOTICS	2303523	NANCY DHAKED	KRISHAN KUMAR	F
AI & ROBOTICS	2303527	PRATIBHA SINGH	YOGENDRA SINGH	F
AUTOMOBILE	2301853	ABHISHEK RAJPUT	HARISH CHAND	M
AUTOMOBILE	2301854	ALAKH GUPTA	ASHOK KUMAR GUPTA	M
AUTOMOBILE	2301855	AMAN KULSHRESTH	SANJAY KULSHRESTH	M
AUTOMOBILE	2301867	DHRUV	PRAHALAD	M
AUTOMOBILE	2301875	MUKUL ARYA	VINOD KUMAR ARYA	M
AUTOMOBILE	2301876	NIKHIL KUMAR SHARMA	AKHILESH KUMAR SHARMA	M
AUTOMOBILE	2301882	PRINCE SHARMA	MANOJ KUMAR SHARMA	M
AUTOMOBILE	2301886	RATAN MODI	NAVEEN MODI	M
DAIRY TECHNOLOGY	2303562	NIDHI TOMAR	MANOJ TOMAR	F
DAIRY TECHNOLOGY	2303566	RAVI	BAHADUR SINGH	M
DAIRY TECHNOLOGY	2303571	SHIVAM SHARMA	RAJMAN SHARMA	M
DIGITAL MANUFACTURING	2206657	PRINCE SEN	CHETAN SEN	M
DIGITAL MANUFACTURING	2301784	NIRMAL CHOUHAN	SOUBHAG CHOUHAN	M
INTERNET OF THINGS	2303582	AGAMYA SHRIVASTAVA	SANJIV KUMAR SHRIVASTAV	F
INTERNET OF THINGS	2303605	JYOTI GOLA	RAJU GOLA	F
INTERNET OF THINGS	2303611	LAXMI	SHIV SINGH	F
INTERNET OF THINGS	2303614	MEGHA WADHWANI	RAJKUMAR WADHWANI	F
INTERNET OF THINGS	2303616	PARI SHARMA	UMESH CHANDRA SHARMA	F
INTERNET OF THINGS	2303622	SAKSHI SINGH	ANUJ KUMAR	F
INTERNET OF THINGS	2303628	TANYA SHARMA	ARVIND SHARMA	F
RENEWABLE ENERGY	2302358	ARSHITA RATHORE	RAM SEWAK RATHORE	F
RENEWABLE ENERGY	2302367	LAVKUSH	RAM SANEHI	M
RENEWABLE ENERGY	2302369	MONIKA	RAJESH CHAUDHARY	F
RENEWABLE ENERGY	2302379	SAUMY VERMA	RAJESH KUMAR VERMA	M
RENEWABLE ENERGY	2302385	TAMANNA UPADHYAY	SUSHIL KUMAR UPADHYAY	F
RENEWABLE ENERGY	2302387	UTKARSH KULSHRESTHA	SUNIL KUMAR	M
TELECOMMUNICATION	2303649	GARIMA SHARMA	MADAN MOHAN SHARMA	F
TELECOMMUNICATION	2303651	HIMANSHU YADAV	SHYAM SUNDAR YADAV	M
TELECOMMUNICATION	2303663	SAURABH KUSHWAH	SHANKAR LAL	M
TELECOMMUNICATION	2303666	VANSH RAGHAV	VIVEK KUMAR	M
TELEMATICS	2303684	AYUSHI	NIHAL SINGH	F
TELEMATICS	2303692	MOHD.BILLAL WASIM	MOHD.WASIM	M
TELEMATICS	2303700	SNEHA JADON	SOHAN SINGH JADON	F
TELEMATICS	2303703	UMAM ALAM	ASHAR ALAM	F
WATER, SANITATION & WASTE MGMT	2301909	PRAKRATI CHAUHAN	HEMENDRA SINGH	F
WATER, SANITATION & WASTE MGMT	2301911	ROSHNI YADAV	SUGHAR SINGH YADAV	F

Entity	Program	Branch	Roll No.	Student Name	Father Name	mf
Ict Adanbagh Agra	D.E.	Electrical	2305467	Pankaj Kumar	Ramesh Chandra	M
Ict Adanbagh Agra	D.E.	Electrical	2305469	Ravindra Kumar	Ashok	M
Ict Adanbagh Agra	D.E.	Electronics	2305483	Anshu Baghel	Sarvesh Kumar Baghel	M
Ict Adanbagh Agra	D.E.	Electronics	2305481	Abhishek Kumar	Devendra Singh	M
Ict Adanbagh Agra	D.E.	Electronics	2305482	Akash Sony	Rajpal Singh Verma	M
Ict Agra City	D.E.	Electrical	2305528	Praveen Kumar	Evaran Singh	M
Ict Agra City	D.E.	Electrical	2305517	Dhruv Kumar	Subhash Chandra	M
Ict Agra City	V.D.	Info. Tech.	2305560	Shivam Yadav	Rammilan Yadav	M
Ict Agra City	V.D.	Info. Tech.	2305554	Pushpendra Sisodia	Rajkumar Sisodia	M
Ict Dedhgaon	D.E.	Automobile	2305571	Devendra Pratap	Pawan Yadav	M
Ict Jamshedpur	D.E.	Automobile	2305589	Roshan Kumar	Naresh Kumar	M
Ict Murar	D.E.	Mechanical	2305616	Lucky Gupta	Aditya Kumar Gupta	M
Ict Noida	D.E.	Electronics	2305631	Abhay Sharma	Pramod Sharma	M
Ict Noida	D.E.	Electronics	2305635	Indrajeet	Ram Kumar	M
Ict Timarni	D.E.	Mechanical	2305664	Rishal Ali	Shahdat Ali	M
Technical College	D.E.	Architecture	2304856	Rachna Sharma	Radhelal Sharma	F
Technical College	D.E.	Architecture	2304855	Pratiksha	Dharm Veer Singh	F
Technical College	D.E.	Architecture	2304846	Muskan	Sunil Kumar	F
Technical College	D.E.	Architecture	2304862	Sanya Singh	Hari Singh	F
Technical College	D.E.	Automobile	2305387	Akash Kushwah	Rajkumar Kushwah	M
Technical College	D.E.	Automobile	2305390	Aman Sharma	Rajendra Kumar Sharma	M
Technical College	D.E.	Automobile	2305404	Dev Thakur	Girand Singh	M
Technical College	D.E.	Automobile	2305435	Udit Sharma	Deepak Sharma	M
Technical College	D.E.	Automobile	2304884	Aditya Chahar	Sudheer Kumar	M
Technical College	D.E.	Automobile	2305000	Rajkumar	Vijay	M
Technical College	D.E.	Automobile	2304929	Ram Pathak	Umesh Pathak	M
Technical College	D.E.	Civil	2304989	Mohit	Pappu	M
Technical College	D.E.	Civil	2305001	Rajveer	Fateh Singh	M
Technical College	D.E.	Civil	2304965	Anshu	Rajvir Singh	M
Technical College	D.E.	Civil	2304979	Gopal Verma	Kamal Verma	M
Technical College	D.E.	Civil	2304973	Dheeraj	Man Singh	M
Technical College	D.E.	Civil	2305006	Roshan Shah	Jeevan Shah	M
Technical College	D.E.	Civil	2305005	Riyanshu Sharma	Narayan Dutt Sharma	M
Technical College	D.E.	Electrical	2305044	Damini	Durgesh Kumar	F
Technical College	D.E.	Electrical	2305166	Uday Sharma	Vikash Sharma	M
Technical College	D.E.	Electrical	2305124	Om Bhardwaj	Kaushlendra Sharma	M
Technical College	D.E.	Electrical	2305417	Pranshu	Dharmendra Singh	M
Technical College	D.E.	Electrical	2305042	Ayushi Singh	Viswa Pal Singh	F
Technical College	D.E.	Electrical	2305106	Kunal Gola	Santosh Gola	M
Technical College	D.E.	Electrical	2305138	Rishabh	Jagdish Prashad	M
Technical College	D.E.	Electrical	2305003	Ramdas	Dharmendra	M
Technical College	D.E.	Electrical	2305064	Aman Kumar	Ashok Kumar	M
Technical College	D.E.	Electrical	2305126	Omveer Singh Sikarwar	Gajendra Singh Sikarwar	M
Technical College	D.E.	Electrical	2304938	Shivam Singhal	Prabhudayal Singhal	M
Technical College	D.E.	Electrical	2304921	Prabal Pratap	Mukesh Kumar Gupta	M
Technical College	D.E.	Electrical	2305175	Vishal Prabhat Singh	Narendra Pal Singh	M
Technical College	D.E.	Electrical	2305083	Deepak Sharma	Sanjay Kumar	M
Technical College	D.E.	Electrical	2305109	Lalit Kumar	Prem Singh	M
Technical College	D.E.	Electrical	2305085	Dheeraj Dixit	Ramprakash Dixit	M
Technical College	D.E.	Electronics	2305201	Saloni Gupta	Anuj Kumar Gupta	F
Technical College	D.E.	Electronics	2305234	Priyanshu Bhardwaj	Manish Bhardwaj	M
Technical College	D.E.	Electronics	2305257	Vishwam Dubey	Lakhendra Dubey	M
Technical College	D.E.	Electronics	2305219	Kapil Singh	Suresh Singh	M
Technical College	D.E.	Electronics	2305202	Vaishnavi Shrivastav	Mukesh Kumar	F
Technical College	D.E.	Electronics	2305212	Deepak Raj	Amiri Parsad Sahu	M
Technical College	D.E.	Electronics	2305235	Rahul	Raju	M
Technical College	D.E.	Electronics	2305218	Jeetu Kushwah	Suresh Chand Kushwah	M
Technical College	D.E.	Mechanical	2305340	Nandan Kumar	Kapileshwar Singh	M
Technical College	D.E.	Mechanical	2305358	Shantanu Sikarwar	Vijay Pal Singh Sikarwar	M
Technical College	D.E.	Mechanical	2305362	Swyam Sharma	Vijay Kumar Sharma	M
Technical College	D.E.	Mechanical	2305365	Tushar Kumar	Ashok Kumar	M
Technical College	D.E.	Mechanical	2305360	Sumit Kumar	Thakur Das	M

Technical College	D.E.	Mechanical	2305368	Uday Sharma	S D Sharma	M
Technical College	D.E.	Mechanical	2305310	Amit Kumar	Shrinivas Singh	M
Technical College	D.E.	Mechanical	2305316	Aryan Sharma	Govind Prasad Sharma	M
Technical College	D.E.	Leather Tech.	2305277	Ashik Kumar	Ram Nivas	M
Technical College	D.E.	Leather Tech.	2305253	Sunil Rana	Brajesh Kumar	M
Technical College	V.D.	Automobile	2305385	Aditya Pathak	Vivek Pathak	M
Technical College	V.D.	Automobile	2305398	Arpit Singh	Ravindra Singh	M
Technical College	V.D.	Automobile	2305410	Maneesh Sharma	Sanjay Kumar Sharma	M
Technical College	V.D.	Automobile	2305384	Aditya Chauhan	Mukesh Chauhan	M
Technical College	V.D.	Automobile	2305395	Anmol Satsngi	Raja Satsngi	M
Technical College	V.D.	Info. Tech.	2305799	Deepak Agrawal	Padam Chand Agrawal	M
Technical College	V.D.	Info. Tech.	2305774	Priyanka Rajput	Ram Braj Singh	F
Technical College	V.D.	Info. Tech.	2305794	Anoop Kumar	Murari Lal	M
Technical College	V.D.	Info. Tech.	2305778	Srashti Sagar	Radheshyam	F

Entity	Program	Branch	Roll No.	Student Name	Father Name	mfr
ICT ADANBAGH AGRA	D.E.	ELECTRONICS	2205389	KUSHAGRA	DINESH KUMAR	M
ICT ADANBAGH AGRA	V.D.	INFO. TECH.	2205682	SHIVAM DIXIT	VIJAY SHANKER DIXIT	M
ICT AGRA CITY	D.E.	ELECTRICAL	2205189	ISMITH	FATEH SINGH	M
ICT DEDHGAON	D.E.	AUTOMOBILE	2204962	AKASH PASWAN	SHIVKUMAR PASWAN	M
ICT JAMSHEDPUR	D.E.	AUTOMOBILE	2204989	DHURV KUMAR RAY	SAROJ KUMAR ROY	M
ICT JAMSHEDPUR	D.E.	AUTOMOBILE	2204986	ASHISH RANJAN KUMAR	AASHUTOSH KUMAR	M
ICT JAMSHEDPUR	D.E.	AUTOMOBILE	2204988	DEEP PRAMANIK	GOUTAM PRAMANIK	M
ICT MURAR	D.E.	ELECTRICAL	2205211	PRIYANKA KUMARI	DILIP KUMAR SINGH	F
ICT MURAR	D.E.	MECHANICAL	2205502	AGAM KUMAR	VIJENDRA PRASAD RAY	M
ICT NOIDA	D.E.	ELECTRONICS	2205413	RACHIT KUMAR UPRETI	HARVENDRA SINGH UPRETI	M
ICT SIWAN	D.E.	ELECTRICAL	2205237	RITESH KUMAR	PARAS NATH PRASAD	M
ICT TIMARNI	D.E.	AUTOMOBILE	2205013	NITESH BHALAVI	GOVIND	M
ICT VISHAKHAPATTANAM	D.E.	ELECTRONICS	2205425	ROHILA BASANTH	ROHILA RAM PRASAD	M
TECHNICAL COLLEGE	D.E.	Architecture	2204921	LAXMI CHAUHAN	KARTAR SINGH CHAUHAN	F
TECHNICAL COLLEGE	D.E.	Architecture	2204910	BOBY KUMARI	DINESH GOSWAMI	F
TECHNICAL COLLEGE	D.E.	AUTOMOBILE	2205090	SONU	RAMESH	M
TECHNICAL COLLEGE	D.E.	AUTOMOBILE	2205603	HARIOM	MOOLA	M
TECHNICAL COLLEGE	D.E.	CIVIL	2205165	SHIVAM SHARMA	RAMNIWAS SHARMA	M
TECHNICAL COLLEGE	D.E.	CIVIL	2205171	VIKASH KUMAR	HUKAM SINGH	M
TECHNICAL COLLEGE	D.E.	CIVIL	2205169	UDAY SARSWAT	SANJAY KUMAR	M
TECHNICAL COLLEGE	D.E.	ELECTRICAL	2205125	DAKSH YADAV	SURESH KUMAR YADAV	M
TECHNICAL COLLEGE	D.E.	ELECTRICAL	2204913	KAAKUL GUPTA	SANJEEV KUMAR GUPTA	F
TECHNICAL COLLEGE	D.E.	ELECTRICAL	2205295	HARISH KUMAR	SARVESH KUMAR	M
TECHNICAL COLLEGE	D.E.	ELECTRICAL	2205270	AMAN	RAMESH CHANDRA	M
TECHNICAL COLLEGE	D.E.	ELECTRICAL	2205431	AAKANKSHA ROY	JITENDRA KUMAR	F
TECHNICAL COLLEGE	D.E.	ELECTRICAL	2205373	YOGESH KUMAR	BHANWAR SINGH	M
TECHNICAL COLLEGE	D.E.	ELECTRONICS	2205479	SAKSHAM GARG	SOBIT GARG	M
TECHNICAL COLLEGE	D.E.	ELECTRONICS	2205477	ROHAN	SANJAY	M
TECHNICAL COLLEGE	D.E.	MECHANICAL	2205570	SHABD SATSANGI	AJAY KUMAR SINHA	M
TECHNICAL COLLEGE	D.E.	MECHANICAL	2205518	ANKIT AGARWAL	RAKESH KUMAR	M
TECHNICAL COLLEGE	D.E.	Leather Tech.	2205611	SOMESH KUMAR	LOKENDRA SINGH	M
TECHNICAL COLLEGE	D.E.	Leather Tech.	2205596	ADITYA PANDEY	MANOJ PANDEY	M
XX						
TECHNICAL COLLEGE	V.D.	AUTOMOBILE	2205623	SHRASHTI BHATELE	LOKESH BHATELE	F
TECHNICAL COLLEGE	V.D.	AUTOMOBILE	2205638	GAGAN SHARMA	PANKAJ SHARMA	M
TECHNICAL COLLEGE	V.D.	INFO. TECH.	2205727	KRISH AGARWAL	MANOJ AGARWAL	M
TECHNICAL COLLEGE	V.D.	INFO. TECH.	2205694	KHUSHI GULWANI	LAXMAN DAS GULWANI	F