

ANNEXURE-10

Mandatory Disclosures : -

The following information shall be given in the information brochure besides being hosted on the institution's official website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. Name of the Institution

2. Uttarakhand Government Institute of polytechnic Dehradun, Dehradun, Uttarakhand.

E-mail- principalgpddn@rediffmail.com Tel.No- 9412369242

3. Name and address of the Trust/Society/Company and the Trustees:-

Technical Education Uttarakhand, Government of Uttarakhand

4. Name of Address of the Vice Chancellor/Principal/Director

Mr. Avnish Jain:- Uttarakhand Government Institute of polytechnic Dehradun , Dehradun, Uttarakhand.

5. Name of the affiliating University:-UttarakhandBoardofTechnicalEducation/AICTE

6. Governance

<https://gpdehradun.org.in/>

7. Programmes

Name of Programmes Approved by AICTE:-

1. Electrical Engineering
2. Electronics Engineering
3. Mechanical Engineering (Automobile)
4. Mechanical Engineering
5. Civil Engineering
6. Information Technology
7. Computer Science & Engineering

Name of Programmes Accredited by NBA: **NA**

Status of Accreditation of the Courses: **NA**

Total Number of Courses: **NA**

No.of Courses for which applied for Accreditation: **NA**

For Each Programme the following details are to be given (preferably in tabular form):

Name	Number of Seats	Duration	Cut off marks/rank of admission during last three years	Fee (Approved by the state Government)	Placement facilities
Electrical	30	3 Year	As per JEEP Ranks	12900/year	Yes
Electronics Engineering	40	3 Year	As per JEEP Ranks	12900/year	Yes
Mechanical Engineering	40	3 Year	As per JEEP Ranks	12900/year	Yes
Civil Engineering	40	3 Year	As per JEEP Ranks	12900/year	Yes
Information Technology	40	3 Year	As per JEEP Ranks	12900/year	Yes
Mechanical Engineering (Automobile)	40	3 Year	As per JEEP Ranks	12900/year	Yes
Computer Science & Engineering	40	3 Year	As per JEEP Ranks	12900/year	Yes

Placement Facilities: YES

Campus Placement in last year with minimum salary, maximum salary and average salary

Name and duration of programme having Twinning and Collaboration with Foreign University(s) are being run in the same campus along with status of their AICTE approval if there is Foreign Collaboration, give the following details, if any: N/A

8. Faculty

Course/Branch wise list Faculty members:-

Branch name	Number of Faculty
Mechanical Engineering	04 (01 Permanent+ 03 adjunct Faculty)
Civil & environmental Engineering	04 (01 Permanent +03 adjunct Faculty)
IT	04 Permanent
Electrical	00
Electronics	02 Permanent
Computer Science Engineering	04 (02 Permanent + 2adjunct Faculty)
Mechanical Engineering (Automobile)	02 (01 Permanent+ 01 adjunct Faculty)
Applied Science and Humanities (For first year)	05 (03 Permanent+02 adjunct Faculty)
Workshop Instructor (For first year)	08 Permanent
Computer programmer	01 Permanent

Permanent
Faculty: 34
Adjunct
Faculty: 11
Permanent
Faculty: 34

9. Profile of Vice Chancellor/Director/Principal/Faculty

<https://gpdehradun.org.in>

Research guidance (Number of Students): NA

10. Fee

Details of fee, as approved by state fee Committee, for the institution: **12900/Year**

Time schedule for payment of fee for the entire Program: **Yearly**

No. of fee waivers granted with amount: **NIL**

Criteria for Fee waivers/ Scholarship: **As per UBTER Norms**

Estimated cost of boarding and Lodging in Hostels: **7000**

Any other fee please specify :- NA

11. Admission

Number of seats sanctioned with the year of approval:

Year	Intake	SC	ST	OBC	GEN	TOTAL
2017	240	54	12	40	134	240
2018	240	54	12	40	134	240
2019	240	54	12	40	134	240
2020	240	54	12	40	134	240
2021	240	54	12	40	134	240
2022	240	54	12	40	134	240
2023	240	54	12	40	134	240
2024	240	54	12	40	134	240
2025	270	61	14	45	150	270

Number of Students admitted under various categories each year in the last three year.

Year	Intake	SC	ST	OBC	GEN	TOTAL
2022	240	54	12	40	124	240
2023	240	54	12	40	124	240
2024	240	54	12	40	124	240
2025	270	61	14	45	150	270

Number of applications received during last year for admission under Management Quota and number admitted :
NA

12. Admission Procedure

Mention the admission test being followed, name and address of the test Agency/State . . .
Admission Authorities and its URL (website): UBTER (<http://www.ubter.in/>) (joint Entrance Exam (JEEP)

Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/CET (state conducted test /University test /CMAT)/ Association test etc.): **30**

Calendar for admission against management quota seat: **as per UBTER notification**

13. Criteria and weightages for Admission

As per UBTER notification

14. list of Applicant :- NA**15. Results of Admission under Management seats /vacant seats**

Online Counseling is conducted by UBTER

16. Information o Infrastructure and other Resources Available

Number of class rooms and size and size of each: 14 (66sq. metere ach)
 Number of Tutorial rooms and size of each: 06 (33sq.meter)
 Number of Laboratories and size of each: 30 (66 sq.meter)
 Number of drawing Halls with capacity of each: 03 (66sq.mt)
 Number of Computer centers with capacity of each : 40 (100 sq.mt) 03 No.
 Central Examination Facility ,Number of rooms and Capacity of each: (66sq.meter each)
 Online Examination facility (Number of nodes, Internet band width ,etc): 80
 Barrier Free Built Environment for disabled and elderly persons: YES
 Fire and safety certificate : Yes
 Hostel Facilities : YES (Boys and Girls)
 E-Learning center, Conference Hall
 Lift Facility.
 Auditorium, Play Stadium.
 Games and Sports facilities.

Library :-

Number of library books /Titles/Journalsavailable(Programme-wise)-

Total Volumes: 29041

Total Title :- 5932

List of online national /international Journals Subscribed :- 21 /00

E-LibraryFacilities :

National Digital Library(NDL) subscription details

Laboratory and workshop

List of major Equipment /Facilities in each Laboratory /workshop

Mechanical Engineering	Applied Physics-11	Conversion of Galvnometer into Ammeter,Voltmenter
		Verification of Kirchoff's Law
Mechanical Engineering	WorkshopTechnology(1 st sem)	Arch welding Machine
Mechanical Engineering	WorkshopTechnology(1 st sem)	spot welding Machine
Mechanical Engineering	Applied Mechanics Lab	jib crane Apparatus
		Universal Force Table
		Polygon Force Table
		Screw Jack
		Worm & Worm Wheel
		Single Purchase Crabe
Mechanical Engineering	Metrology Lab	Simply Supported bead (Deflected beam apparatus)
		Sine Bar
		Angle Plate-90 Degree
		Optical Pyrometer
		Combination set

Mechanical Engineering	Maintenance Lab	Air Compressor
		Pedstal Grindet
Mechanical Engineering	CNC Machine	CNC machine
Mechanical Engineering	Automobile engineering	Suespension system
		Fuel Injection pump
		Dise Brack
		clutch
Civil Engineering	Basic Surveying	survey chain
		Steel tape
		Compass
		Tripod stand
		Leveling staff
	Prisms	
INFORMATION TECHNOLOGY	BASIC PROGRAMMING LAB	IntelCorei3 6GBRam,500GBHDD
INFORMATION TECHNOLOGY	ADVANCE PROGRAMMING LAB	IntelCorei3 4GBRam,500GBHDD
INFORMATION TECHNOLOGY	DATABASE LAB	IntelCorei5 4GBRam,500GBHDD
INFORMATION TECHNOLOGY	PROJECT LAB	IntelCoreii5 ultra 16 GBRam,500GB SDD
COMPUTER SCIENCE & ENGG.	BASIC PROGRAMMING LAB	IntelCorei3 6GBRam,500GBHDD
COMPUTER SCIENCE & ENGG.	HARDWARE LAB	IntelCorei3 4GBRam,500GBHDD
COMPUTER SCIENCE & ENGG.	DATABASE LAB	IntelCorei5 4GBRam,500GBHDD
COMPUTER SCIENCE & ENGG.	PROJECT LAB	IntelCoreii5 ultra 16 GBRam,500GB SDD
ELECTRICALENGINEERING	Electronics Devices and Circuits	OP-AMP,AMPIFIER,TRANSISTOR,DIO DE
ELECTRICALENGINEERING	Fundamentals of Electrical Engineering	KVL,KCLKIT,OHMSLAWKIT
ELECTRICALENGINEERING	Fundamental sof Mechanicaland Civil Engineering	ICENGINEPROTOTYPE
ELECTRICALENGINEERING	Electrical Circuitand Analysis	NETWORKTHEOREMSKIT,TWO PORT NETWORK KIT
ELECTRICALENGINEERING	Digital Electronics and Microprocessors Lab	HALFADDER,LOGIC GATES,MUX,DE-MUX,MICROPROCES SOR 8085
ELECTRICALENGINEERING	Electrical Workshop Practice	GEYSER,CEILINGFAN,COOLER
ELECTRICALENGINEERING	Sub-Station,Switchgear and ProtectionLab	BDV/TESTINGKIT,IDMT RELAY,CIRCUITBREAKER
ELECTRICALENGINEERING	Installationand Maintenance of Electrical Equipments Lab	TOASTER,IRON,STABILIZER
ELECTRICALENGINEERING	Electrical Measurements and Measuring Instruments	POWERMEASUREMENTUSINGCT PT ,MULTIMETER,CRO
ELECTRICALENGINEERING	Industrial Electronics and Control of Drives Lab	SCR,TRAIC,UJT
ELECTRICALENGINEERING	SCADA,PLC& Microcontrollers Lab	PLCTRAINER KIT,MICROCONTROLLER8051
ELECTRICALENGINEERING	DC Machinesand Transformer Lab	SHUNT MOTOR,SERIES MOTOR,COMPOUND MOTOR,TRANSFORMER
ELECTRICALENGINEERING	AC Machines Lab	INDUCTIONMOTOR,SYNCHRONOUS MOTOR
ELECTRICALENGINEERING	Application of ComputerSoftware in Electrical Engg	IntelCorei34GBRam,500GB HDD,MATLAB SOFTWARE
ELECTRONICS ENGINEERING	ANALOGEELECTRONICSLAB	DIODESTUDYTRAINER,RECTIFIER TRAINER,TRANSISTOR TRAINER , FETTRAINER.

ELECTRONICS ENGINEERING	DIGITALELECTRONICSLAB	LOGIC GATE TRAINER KIT, UNIVERSAL GATE TRAINER KIT, ADDER KIT, FLIP-FLOP KIT, SHIFT REGISTER KIT, COUNTER KIT, MUX-DEMUX TRAINER, ENCODER DECODER KIT, ADC&DAC KIT
ELECTRONICS ENGINEERING	COMMUNICATION ENGINEERING LAB	AM/FM MODULATOR AND DEMODULATOR KIT, PAM/PPM/PWM TRAINER KIT, PCM MODULATOR&DEMODULATOR KIT, AM/FM RADIO RECEIVER KIT
ELECTRONICS ENGINEERING	MICROPROCESSOR LAB	8085 WITH ADC AND DAC INTERFACE KIT, 8255 INTERFACING CARD
ELECTRONICS ENGINEERING	ELECTRONIC MEASURING INSTRUMENT LAB	CRO, DSO, Q-METER, LOGIC PULSAR/LOGIC PROBE, RLC BRIDGE
ELECTRONICS ENGINEERING	SIGNAL SENSING AND CONDITIONING LAB	LVD T TRAINER KIT, TEMPERATURE MEASUREMENT KIT, PHOTOCELL KIT
ELECTRONICS ENGINEERING	NFT LAB	LOW PASS, BAND PASS & HIGH PASS FILTER, ATTENUATOR TRAINER KIT, TRANSMISSION LINE KIT
ELECTRONICS ENGINEERING	ELECTRONIC CIRCUIT LAB	RC COUPLED AMPLIFIER KIT, PUSH-PULL AMPLIFIER KIT, HARTLEY & COLPITT'S OSCILLATOR KIT, WIEN BRIDGE & PHASE SHIFT OSCILLATOR, CLIPPER & CLAMPER, IC-555 & IC-741 TRAINER KIT
ELECTRONICS ENGINEERING	CONTROL AND INSTRUMENTATION LAB	PRESSURE MEASUREMENT KIT, HUMIDITY MEASUREMENT KIT, SPEED MEASUREMENT KIT, LEVEL MEASUREMENT KIT
ELECTRONICS ENGINEERING	ELECTRONICS APPLICATIONS IN INDUSTRY LAB	THYRISTOR TRAINER KIT, DTH TRAINER KIT, LED-TV TRAINER KIT
ELECTRONICS ENGINEERING	RF COMMUNICATION LAB	MICROWAVE TEST BENCH, KLYSTRON SETUP, VSWR MEASUREMENT SETUP.
ELECTRONICS ENGINEERING	OFC LAB	FIBER OPTIC ANALOG AND DIGITAL TRAINER KIT
ELECTRONICS ENGINEERING	MOBILE COMMUNICATION	GSM TRAINER KIT
ELECTRONICS ENGINEERING	MICROCONTROLLER AND EMBEDDED SYSTEM LAB	8051 TRAINER KIT
ELECTRONICS ENGINEERING	PLC LAB	PLC TRAINER KIT
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Actual cut section model of Hydraulic Brake Unit 4 wheel type with 2 Disc and 2 Drum brakes
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Actual model of cut sectioned 4 stroke 4 cylinder petrol engine assembly
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Multi cylinder Diesel/Petrol Engine Test rig
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	4 stroke, 4 cylinder, petrol engine actual cut section

MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Model of Mechanical Brake
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Model of Steering System
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Model of Gear Box of jeep
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Model of Suspension System of Maruti
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Model of Lubricating System
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Model of Cooling System
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Model of Gear Box
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Actual Cut Section Model of CRDI Diesel Engine
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Two Post Hydraulic Lift
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	AirBag Simulator
MECHANICAL AUTOMOBILE ENGINEERING	AUTOMOBILE LAB	Complete car Chassis with cut sectioned parts

List of Experimental Setup in each Laboratory and workshop

Computing Facilities

Internet Band width: 100Mbps

Number and configuration system

Qty	ComputerType/Brand	Configuration
16	Desktop (Dell)	IntelCore i5 ultra 16GBRam, 500GB SDD
40	Desktop Lenevo (ThinkCenter)	Intelcorei5,4GBRam,500GBHDD
40	Desktop HCL	Intelcorei3, 6GBRam,500GBHDD

Innovation cell: **Yes**

Social Media Cell: **Yes**

Compliance of the national Academic Depository (NAD), applicable to PGCM/PGDM

Institutions and University Departments : **Yes**

Special purpose Facilities available (conduct of online meeting /Webinars/workshop etc: **Yes**

Facilitiesfor conduct of classes /Courses in online mode (theory &Practical): **Yes**

Games and Sports Facilities : **Yes**

Teaching Learning process

Curricula and syllabus for each of the Programs as approved by the board : **Yes**

Academic Time Table with the name of the Faculty members handling the course ; **Yes**

Internal Continuous Evaluation system and Place : **Yes**

Student's assessment of Faculty, system in place: **Yes**

17. List of Research Project /consultancy Works , Mous with Industries: **Yes**

Note: Suppression and/or Misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures