

18.1 Name of Institute:-

Government Polytechnic Kashipur
Address- Manpur road, Kashipur,U.S.nagar
Telephone no. -05947297200

Email -poly_kashipur@yahoo.co.in

18.2 Name of the Trust/society/Company and the Trustees

Directorate of Technical Education
Address- Directorate of Technical Education Srinagar Pauri Garhwal
Uttarakhand
Telephone no. -05947297200

Email -poly_kashipur@yahoo.co.in

18.3 Name and address of the Vice Chancellor/Principal/Director

Principal Name – Birendra Pal Singh

Address- Manpur road, Kashipur,U.S.nagar
Telephone no. -05947297200/ 9412126475

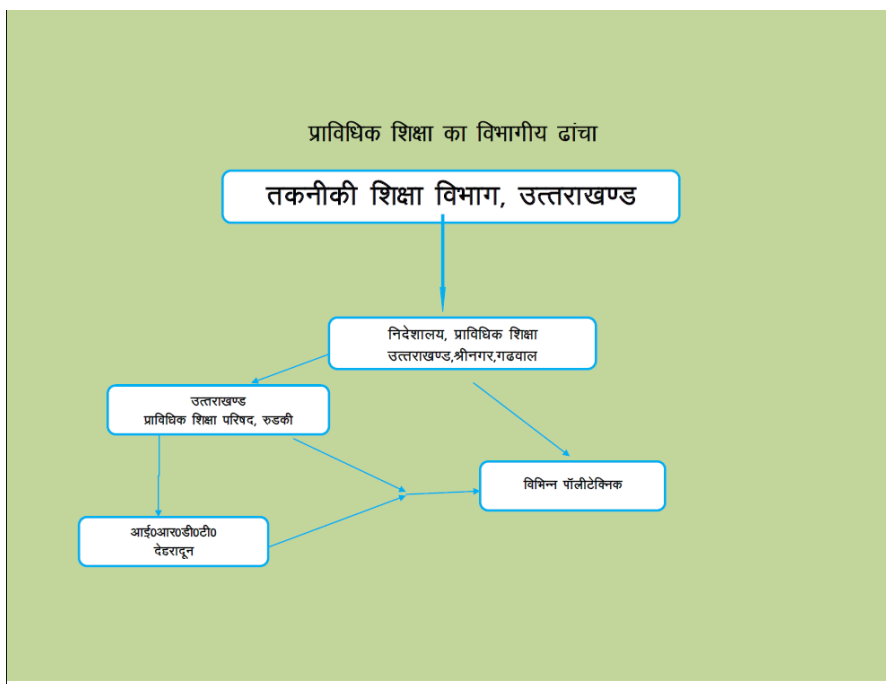
Email -poly_kashipur@yahoo.co.in

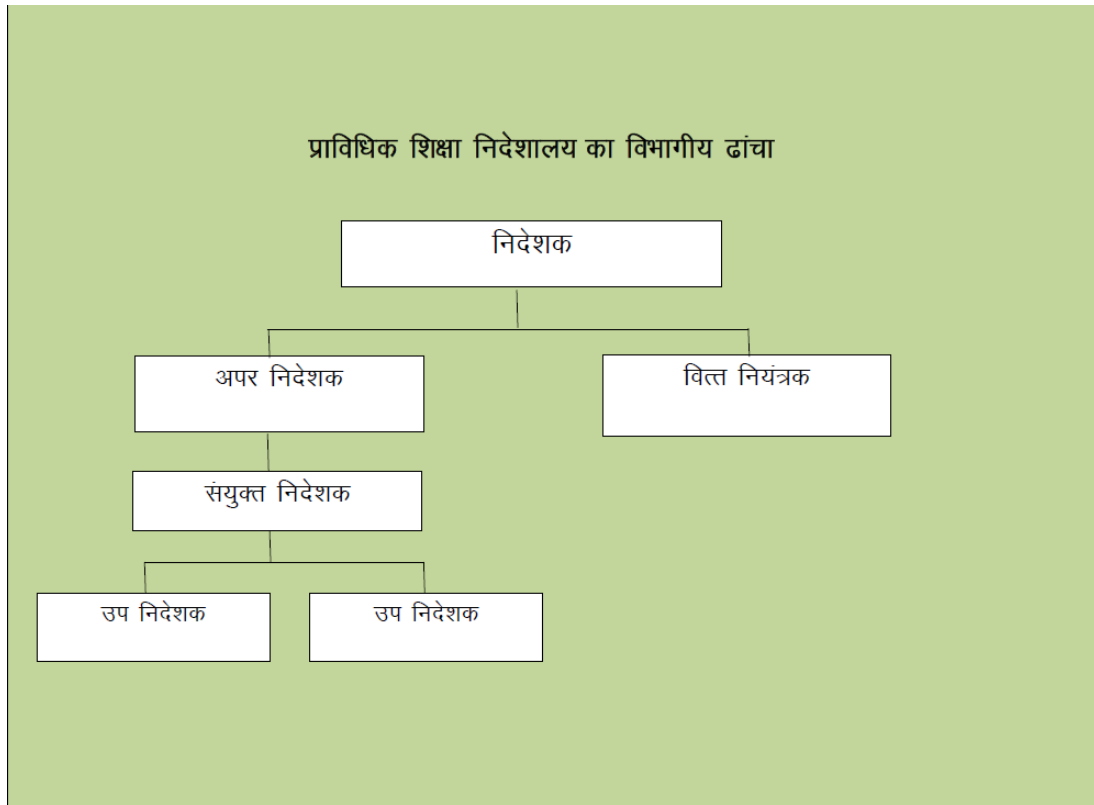
18.4 Name of the affiliating University

UTTARAKHAND BOARD OF TECHNICAL EDUCATION ROORKEE (UBTER)

18.5 GOVERNANCE

i. ORGANISATIONAL CHART





ii. **Grievance Redressed mechanism for faculty, staff and student**

6. Redressal Cell (GRC) for Faculty/Staff:-

1. B. P. Singh, Chairperson, Principal
2. H.D. Bhatt, Member
3. J. C. Pandey, Member
4. S. S. Negi, Member

7. Student Grievance Redressal Committee (SGRC):-

1. B. P. Singh Chairperson, Principal
2. J. C. Pandey, Member
3. Manmohan, Member
4. Neha Bora, Member
5. Om Pandey, CSE Final Year, Member

iii. **Establishment of anti ragging committee**

1. Anti-Ragging Committee:-

1. B.P.Singh, Principal
2. H.D.Bhatt, HOD Civil
3. Jagdish Chandra Pandey, HOD IT
4. S. S. Negi, HOD Agriculture
5. Jeetesh Sundriyal, HOD Mechanical
6. Nitin Verma, HOD Chemical
7. Pankaj Kumar, Lecturer Electronics
8. Priti Arya, Lecturer Pharmacy
9. Hema Suyal, WI
10. Asma, WI
11. Anuradha, WI
12. Gokul Sunal, Senior Asstt.
13. Payal Negi, IT Final Year
14. Kartik Ghildiyal, CSE Second Year
15. Manoj Singh Negi, IT First Year

iv. Establishment of online grievance Redressal Mechanism – NIL

v. Details of Grievance Redressal Committee in the Institution and OMBUDMAN by the University

6. Redressal Cell (GRC) for Faculty/Staff:-

1. B. P. Singh, Chairperson, Principal
2. H.D. Bhatt, Member
3. J. C. Pandey, Member
4. S. S. Negi, Member

7. Student Grievance Redressal Committee (SGRC):-

1. B. P. Singh Chairperson, Principal
2. J. C. Pandey, Member
3. Manmohan, Member
4. Neha Bora, Member
5. Om Pandey, CSE Final Year, Member

vi. Establishment of internal committee (IC)

1. Priti Arya, Presiding Officer
2. H.D.Bhatt, Member
3. Neha Bora, Member
4. Hema Suyal, Member
5. Asma, Member
6. Anuradha, Member
7. M.S.Manral, Member
8. Prema Devi, Member
9. Saniya Bhadwaj, IT Second Year, Member
10. Tusha Tamta, Pharmacy Final Year, Member
11. Saniya, CSE Final Year, Member

vii. Establishment of committee for SC/ST

1. S S Negi, Member
2. Pankaj Kumar, Member
3. Priti Arya, Member
4. Manmohan, Member
5. Virendra Singh Dharmshaktu, Member

viii. Internal quality assurance cell

1. S S Negi, Member
2. Jeetesh Sundriyal, Member
3. R. A. Yadav, Member
4. Manoj Kumar Rikhari, Member
5. Manmohan, Member
6. Vikas Srivastava, Member

ix. Equal opportunity facilities cell – NIL

18.6 Programmes

i. Name of the Programmes approved by AICTE -

1. Agriculture Engineering
2. Chemical Engineering
3. Chemical Engineering (Paint Technology)
4. Civil Engineering
5. Computer Science and Engineering
6. Electrical Engineering
7. Electronics Engineering
8. Information Technology
9. Mechanical Engineering

ii. Name of the programme accredited by NBA – NIL

iii. Status of Accreditation of the courses – Approved by AICTE

iv. Total number of Courses – 9

v. For each programme the following details are to be given(Preferably in Tabular form) -

Name	No. of seats	Duration	Cutoff marks/rank of admission during the last years
Agriculture Engineering	40	3 years	As per JEEP rank
Chemical Engineering	40	3 years	As per JEEP rank
Chemical Engineering (Paint Technology)	40	3 years	As per JEEP rank
Civil Engineering	40	3 years	As per JEEP rank

Computer Science and Engineering	40	3 years	As per JEEP rank
Electrical Engineering	30	3 years	As per JEEP rank
Electronics Engineering	40	3 years	As per JEEP rank
Information Technology	30	3 years	As per JEEP rank
Mechanical Engineering	40	3 years	As per JEEP rank

- vi. Fee (as approved by the state government) – 12900 per year (for first year)
12700 per year (for second year)

- vii. Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any. -

a.Details of the Foreign University, if any - NIL

b. Name of the University - NIL

c .Address-NIL

d.Website-NIL

e.Accreditation status of the University in its Home Country-NIL

f.Ranking of the University in the Home Country-NIL

g .Whether the degree offered is equivalent to on Indian Degree? If yes, the name of the agency which has approved equivalence. It no, implications for students in terms of pursuit of higher studies in India and abroad and job ob both with in and outside the country-NIL

viii. Nature of Collaboration-NIL

ix. Complete details of payment a student has to make to get the full benefit of Collaboration-NIL

x. For each Programme Collaborated provide the following: NIL

xi. Programme Focus-NIL

xii. Number of seats-NIL

Xiii . Admission Procedure-NIL

xiv. Fee (as approved by the state government) -NIL

xv. Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval-NIL

18.7 Faculty

i. Course/Branch wise list Faculty members: -

Branch name	Number of Faculty
Agriculture Engineering	03 (01 Permanent) (02 Adjunct faculty)
Chemical Engineering	04 (02 Permanent) (02 Adjunct faculty)
Chemical Technology (Paint Technology)	NIL
Civil Engineering	03 (01 Permanent) (02 Adjunct faculty)
Computer Science and Engineering	02 (01 Permanent) (01 Adjunct faculty)

Electrical Engineering	NIL
Electronics Engineering	03 (02 Permanent) (01 Adjunct faculty)
Information Technology	03 (02 Permanent) (01 Adjunct faculty)
Mechanical Engineering	03 (01 Permanent) (02 Adjunct faculty)
Applied sciences and humanities(for 1 st year)	07(03 Permanent) (04 Adjunct faculty)
Workshop instructor (for first year)	09(07 Permanent) (02 Adjunct faculty)
Computer Programmer	01 Permanent
Workshop superitendent	01 Permanent

ii. Permanent Faculty- 22

iii. Adjunct Faculty-17

iv. Permanent Faculty: Student Ratio – 44 (approx.)

18.8 Profile of vice Chancellor/Director/Principal/Faculty

Permanent -

<https://docs.google.com/spreadsheets/d/14BuQPjJu7fasS8GlgYMXvMcvr7pnRr7Z/edit?gid=35760528#gid=35760528>

Adjacent –

<https://docs.google.com/spreadsheets/d/1xJcfhxg1eVe8vvxpgopWC96cDHtWxE22/edit?gid=1749718933#gid=1749718933>

18.9 Fee

i. No. of fee waivers granted with amount of student

Name	Branch/Year	Fee/amount
Mohd. Armaan	Civil 1 st year	4900
Mohd. Haran	Civil 1 st year	4900
Shivam kumar	Civil 2 nd year	4700
Shivam Rautela	Civil 2 nd year	4700
Rohit Arya	Civil 3 rd year	4700

.Dinesh nainiwal	Civil 3 rd year	4700
Harshit Nath	Chemical 1 st year	4900
Rohit Ghildiyal	Chemical 1 st year	4900
Manish kumar	Chemical 2 nd year	4700
Rohit Bisht	Chemical 2 nd year	4700
Narendra Kathaith	Chemical 3 rd year	4700
Shivam pal	Chemical 3 rd year	4700
Dheeraj singh	Chemical paint 1 st year	4900
Tushar prajapati	Chemical paint 1 st year	4900
Aditya Chandra	Chemical paint 3 rd year	4700
Pragati saxena	Chemical paint 3 rd year	4900
Rishika	IT 1 st year	4900
Yogesh kumar ghughtyal	IT 1 st year	4900
Rahul singh Rawat	IT 3 rd year	4900
Saloni Das	IT 3 rd year	4700
Priya pawar	IT 2 nd year	4700
Neeraj Bisht	CSE 1 st year	4900
Sayyam	CSE 1 st year	4900
Abhay Kaushik	CSE 2 nd year	4700
Kapil kumar	CSE 2 nd year	4700
Dev Pratap Sharma	Electrical 1 st year	4900
Yashwant	Electrical 1 st year	4900
Mohd. Hashim	Electrical 1 st year	4900
Abdul Waris	Electrical 1 st year	4900
Arslan	Electrical 2 nd year	4700
Krishna verma	Electrical 2 nd year	4700
Kajal	Electrical 3 rd year	4700
Deepak sahu	Electrical 3 rd year	4700
Shantanu negi	Mechanical 3 rd year	4700
Gautam Tiwari	Mechanical 3 rd year	4700
Dheeraj Nath	Mechanical 2 nd year	4700
Neeraj singh	Mechanical 2 nd year	4700
Aditya Raj	Mechanical 1 st year	4900
Kunal	Mechanical 1 st year	4900
Bhumika bisht	Agriculture 3 rd year	4700
Priyanshu Rautela	Agriculture 3 rd year	4700
Dolly Saini	Agriculture 1 st year	4900
Deepak rawat	Agriculture 1 st year	4900
Tushar	Agriculture 2 nd year	4700
Gaurav Gusain	Agriculture 2 nd year	4700

18.10 Admission

i. number of seats sanctioned with year of approval

Branch	1 st year (2023-24)	2 nd year (2024-25)	3 rd year(2025-26)
Civil	40	40	40
CSE	40	40	40
Mechanical	40	40	40
Electronics	40	40	40
IT	30	30	30

18.11 Admission Procedure

- i . Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website) – JEEP entrance (url- ubter.in)**
- ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (state conducted test/university test/CMAT)/ Associaton conducted test etc.)- JEEP entrance test**
- iii. Calendar for admission against Management quote seats - NIL**
- iv. Last date of request for applications- 15 SEPTEMBER 2025**
- v. Last date of submission of applications- 15 SEPTEMBER 2025**
- vi. Date for announcing final results- 15 SEPTEMBER 2025**
- vii. Release of admission list (main list and waiting list shall be announced on the same day) - 15 SEPTEMBER 2025**
- viii. Date for acceptance by the candidate time given shall innocase be less than 15 days) - 15 SEPTEMBER 2025**
- ix. Last date for Closing of admission - 15 SEPTEMBER 2025**
- Starting of the Academic session- 7 August 2025**
- x. The waiting list shall be activated only on the expiry of date of main list- NIL**
- xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified – As per clause 6.45 of AICTE approval process handbook**

18.12 Criteria and Weightages for Admission

- i. Describe each criterion with its respective weightages Le Admission Test, marks in qualifying examination etc. – 10th pass/equivalent (33%)**
- ii. Mention the minimum level of acceptance, if any - 10th pass/equivalent (33%)**
- iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years – 33 %**
- iv. Display marks scored in Testetc. and in aggregate for all candidates who were admitted – 50%**

18.13 List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise) - NA

18.14 Results of Admission Under Management seats/Vacant seats

i. Composition of selection team for admission under Management Quota - NA

ii. List of candidate who have been offered admission- NA

iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate - NA

18.15 Information of Infrastructure and Other Resources Available

i. Number of Class Rooms and size of each

CLASSROOM	AREA OF ROOM
ROOM ID - 1	47 sqm
ROOM ID - 10	83 Sqm
ROOM ID - 11	83 Sqm
ROOM ID - 12	74 Sqm
ROOM ID - 13	101Sqm
ROOM ID - 14	101Sqm
ROOM ID - 3	47Sqm
ROOM ID - 6	72Sqm
ROOM ID - 7	47Sqm
ROOM ID - 8	56Sqm
ROOM ID - 9	82Sqm
ROOM ID - 2	47Sqm
ELEX CLASSROOM	115Sqm
IT CLASSROOM 1	80 Sqm
IT CLASSROOM 2	80 Sqm
IT CLASSROOM 3	80 Sqm
IT CLASSROOM 4	80 Sqm
ROOM ID - 8	56Sqm
ROOM ID - 9	82Sqm

ii. Number of Tutorial rooms and size of each

Tutorial room	AREA OF ROOM
Room 1	61Sqm
Room 2	61Sqm
ROOM 3	61Sqm
ROOM 4	61Sqm
ROOM 5	61Sqm

iii. Number of Laboratories and size of each

Laboratories room	AREA OF ROOM
AG lab 2 Work shop 2	89 Sqm
AG lab Work shop	89 Sqm
Animal Room Pharmacy	71 Sqm
Biology lab pharmacy	71 Sqm
Chemical lab	68 Sqm
Chemical lab dark room	15 Sqm

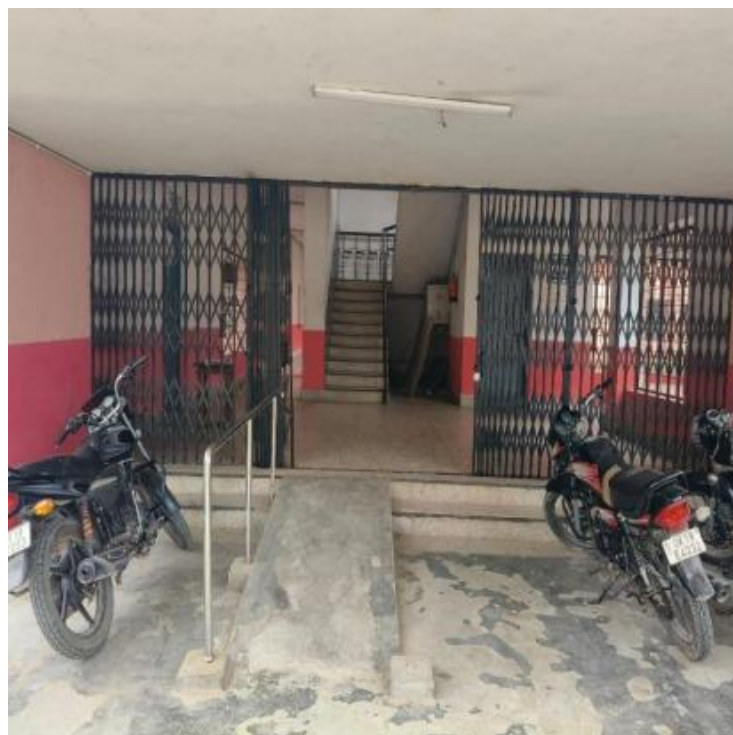
Chemistry lab	89 Sqm
Chemistry lab engg.	108.42 Sqm
Chemistry lab and pharmacy lab	126 Sqm
Civil lab	47 Sqm
Civil lab 2	47 Sqm

iv. Number of Computer Centres with capacity of each

Room id	Area of room in sqm
Computer Lab 1	115 sqm
Computer Lab 2	86 sqm
Language laboratory and computer lab	71.68 qm

vii. Barrier Free built Environment for disabled and elderly persons

Our college provides a barrier-free environment with facilities like ramps, wide corridors. These features ensure safety, independence, and equal access to all areas of the campus.





viii. Fire and safety certificate

कार्यालय मुख्य अग्निशमन अधिकारी जनपद उधम सिंह नगर।
ईमेल—cfoudn.ukfs@gmail.com,

पत्रांक: प्रमांक-253, न-3/एफ0एस0/ऑनलाईन/2023 दिनांक अप्रैल 06, 2023

स्वामी/प्रबन्धक
मै0 राजकीय पॉलीटेक्निक काशीपुर
मानपुर रोड काशीपुर
उधम सिंह नगर।


विषय :- अग्निशमन सुरक्षा सम्बन्धी अनापत्ति प्रमाण पत्र के नवीनीकरण के सम्बन्ध में।

आपके प्रार्थनापत्र सूत्रांकी नं0-85812737 दिनांक 23-03-2023 के अनुसार मै0 राजकीय पॉलीटेक्निक काशीपुर मानपुर रोड काशीपुर उधम सिंह नगर की अग्निशमन सुरक्षा व्यवस्था का निरीक्षण प्रमती अग्निशमन अधिकारी काशीपुर द्वारा किया गया। प्रमती अग्निशमन अधिकारी काशीपुर की निरीक्षण आख्या के अनुसार स्थापित अग्निशमन दमन कार्यशील दशा में हैं।

निर्देशित किया जाता है कि अग्निशमन उपकरणों को वार्षिक कार्यशील दशा में रखेंगे। संस्थान के विस्तार/अतिरिक्त किसी भी प्रकार का कोई परिवर्तन किया जाता है, तो अग्निशमन प्रमाण पत्र नये तिर से लिया जाना अनिवार्य है, साथ ही अग्नि सुरक्षा अनापत्ति प्रमाण पत्र प्राप्त करने के उपरान्त संस्थान को प्रत्येक 06 माह में भवन अथवा परिसर में स्थापित अग्निशमन व्यवस्था एवं उपकरणों की स्थिति संतोषजनक एवं कार्यशील होने का स्व-परीक्षण पत्र/Self Audit Report इस कार्यालय को ऑनलाईन/ऑफलाईन माध्यम से प्रस्तुत करना अनिवार्य होगा।

अतः मै0 राजकीय पॉलीटेक्निक काशीपुर मानपुर रोड काशीपुर उधम सिंह नगर को अग्निशमन सुरक्षा सम्बन्धी अनापत्ति प्रमाण पत्र 03 वर्ष हेतु दिनांक 05 अप्रैल 2023 से 04 अप्रैल 2026 तक इस आधार पर प्रदान किया जाता है कि निम्न शर्तों का पालन किया जाना आवश्यक होगा:-

- 1 सभी बाहर निकलने या बचाव के रास्ते, सैटबैक तथा सीढ़ियां प्रत्येक दशा में अवरोध मुक्त रखी जाय।
- 2 आपके संस्थान के सभी कर्मचारियों को उपलब्ध अग्निशमन यन्त्रों का तथा सुनिश्चित निष्पन्न प्रक्रिया (Evacuation) का ज्ञान होना आवश्यक है।
- 3 सभी अग्निशमन यन्त्रों को कार्यशील दशा में रखने की जिम्मेदारी प्रबन्धन की होगी। अतिरिक्त अग्निशमन यन्त्रों की स्थापना का अर्थ यह नहीं बताया जाय कि अग्निस्फोट की घटना नहीं हो सकती। अतः प्रबन्धन को अनिरीक्षक उपाय सर्वदूर करने रहना चाहिए।
- 4 भवन/संस्थान में विद्युत यन्त्रों की स्थापना, डैटैलेसन, स्ट्रक्चर, स्टेपिलिटेड, सैट बैक एरिया व निर्माण, Land Use Change में बदलाव आदि का सत्यापन संबंधित अधिकारियों से कराया जाय।
- 5 संस्थान के विस्तार/अतिरिक्त निर्माण करने से पूर्व इस कार्यालय से मानचित्र अनुमोदित करवाकर मानक के अनुसार अतिरिक्त अग्निशमन व्यवस्था की जाती आवश्यक होगी।
- 6 विद्युत सिंगल वॉर्ड/विद्युत पैनल के आस-पास किसी भी प्रकार की जलनशील सामग्री का भण्डारण नहीं किया जाएगा, भण्डारण किये जाने पर यह प्रबन्धन की स्तरवर्द्धी मानी जाएगी तथा अतिथि में अग्निदुर्घटना घटित होने पर बीमा दावे हेतु संसुति नहीं की जाएगी।
- 7 संस्थान में कम्प्यूटर एवं अन्य तैब संचालित होने पर कम्प्यूटर तैब में एक अदर सीडी/एक्सटिग्यूशर क्षमता 9.5 किग्रा, अन्य तैब में एक अदर एबीसी फायर एक्सटिग्यूशर क्षमता 10 किग्रा तथा 04 अदर सैण्ड बकेट तथा जर्नेटर के पास एक अदर एबीसी फायर एक्सटिग्यूशर क्षमता 10 किग्रा तथा 04 अदर सैण्ड बकेट के स्थापित किया जाना अनिवार्य होगा।


मुख्य अग्निशमन अधिकारी
 उधम सिंह नगर

BIRENDRA A PAL SINGH Digitally signed by BIRENDRA A PAL SINGH Date: 2023.12.12 21:52:50 +05'30'

IX. Hostel facilities

S.No	Name	Type	Capacity	Students
1	Boys hostel new	Boys hostel	50	50
2	Boys hostel old	Boys hostel	90	89
3	Girls hostel	Girls Hostel	39	27
4	Girl's hostel sc/st	Girls Hostel	51	31

X. Number of library books /E-books/ titles/journals available

LIBRARY BOOKS

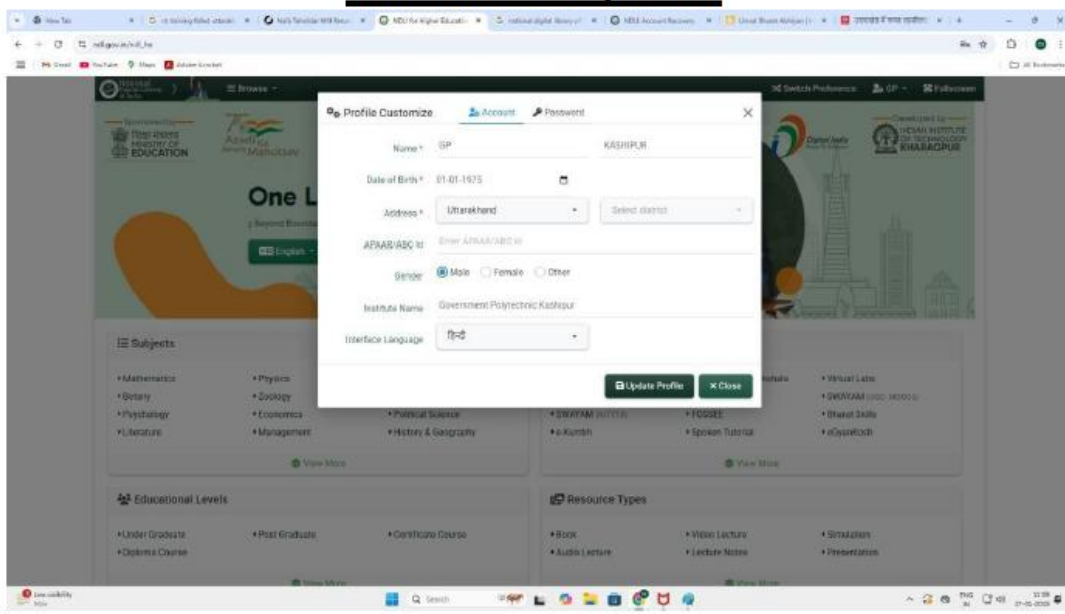
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Number of Tiles	3899
1	Number of Volumes	27060	Number of Journals published in India	16
	Number of Journals published at Abroad	2	Number of eBook Volumes-UG	1735
	Number of eBook Volumes-PG	0	Number of eBook Volumes-Diploma	1064
	Number of eBook Titles-UG	1735	Number of eBook Titles-PG	0
	Number of eBook Titles-Diploma	1064		
Sr. No.	Programme	PHARMACY	Number of Tiles	675
2	Number of Volumes	2440	Number of Journals published in India	9
	Number of Journals published at Abroad	0	Number of eBook Volumes-UG	27
	Number of eBook Volumes-PG	0	Number of eBook Volumes-Diploma	20
	Number of eBook Titles-UG	27	Number of eBook Titles-PG	0
	Number of eBook Titles-Diploma	20		

E-BOOKS –

No. of e-books	Details of access books
1361	Elex., Civil, CSE, Mech, IT
713	Chem, Pharmacy, Elex., Civil, CSE, Mech, IT
624	Pharmacy, Elex., Civil, CSE, Mech, IT
75	Elex., CSE, IT
20	Pharmacy, Civil, Physics, Chemistry, Math, English
08	Civil
11	Civil
02	Mathematics
24	Physics, Chemistry, Maths, English , Computer
08	English , Mathematics

xii. Digital library (NDL) subscription details

Screenshot of profile



xiii. List of Major equipment/ facilities in each laboratory/ Workshop

Name of laboratory	Major equipment
Chemical lab	Fluid Flow Lab, Mechanical Operation Lab, H.T.O, M.T.O
Chemistry lab	Ph Mtr-2,Oven-01,Ana Blnc-17,Ped Blnc-01, Dig Blnc-01,Dist Aprts- 01,Gass Plant-01,H Plat-01,Lab Sfill
Civil lab	Soilmechanics Lab, H. R.B Lab, Surveying Lab, Water Supply And Waste Water Engg.,B. C.C.M Lab
Computer lab (NEW)	Comps,Printers,Lcd Projs,Ohp,Ups,Com S/Ws,Lfd,Generators, Moth Boars,Harddisk, Key Board,Mmed Crom,Fdd
Computer lab (old)	Computers,Printer
Dh-I,Dh-li,Dh-iii	Amonia Printing Press- 01,Drawing Board-180, Drawing Tracer-135,Drawing Stool-120.
E.E.S	B.O.D Incubator,Water Analysis Kit,Digital Turbidity Meter
Electrical lab	Electrical Lab,Control Room,Watt Meter , Volt Meter Ameter , Induction Motor Capacitor

Electronics lab	Nftl ,Pe,A.E Lab,Eim Lab,Microprocessor Lab, Consumer Lab, Electronic Tool Kit, Micro Controller , Mic
Farm machinery	,Seed Drill, Sugarcane Planter,Power Thrasher,Decorticator, Olpad Thresher,Potato Digger,Harrow
Farm tractor and power tiller	Zetor Tractor2511, Trailer,Power Tiller, Diesel Engine
Hydrolics lab	Pipe Friction Apparatus,Centrifugal Pump,Channel Apparatus, Notch Apparatus,Hydraulic Bench
IT lab	Ibm Pc,Switch 16,8 Port,Printer, Assembled Comp,Ac, Wireless(Lan Card, Usb, An
Internet lab	Sony Vio Note Book-8, Printer-02,B Band Modem-01,Wireless Access Point
Language lab	Tv With Stabilizer, Dvd Home, Cd Player, Headphone,K- Yan
M.O.S lab	Utm Machine, Impact Testing Machine, Torsion Testing Machine, Hardness Testing Machine, Muffle Furna
Machine room	Tray Dryer,Bottle Washing Machine, Ampule Filling Machine,Tablet Punching Machine, Projection Microsc
Metrology lab	Optical Projector,Profile Projector,Tool Makers Microscope,Surface Roughness Tester, Verniers
P.P.C lab	Redwood Viscometer, Cleavelandflash And Fire Point, Aniline Point,Saybolt Viscometer

Paint lab	Process Control Lab, P. I Lab, H.T.O Lab, Pin Hole Tester, Seprate Remote Wand Handle, Kerusviscometer,
Paint lab 1	Black And White Cryptometer, Adhesion Tester, Celass Plus Meory Tester, Drying Time Recorder, ScratacTst
Pharma lab	Electronic Balance, Sealing Fan
Pharmaceutical lab	Refractometer, Polarimeter, Ph-, Eter, Electronic Balance, Photoelectric Colorimeter, Cervity Cups
Pharmacology	Telethermometer, Histamine Chamber, Sphygmomanometer, Actophotometer, Analgasiometer, Convulgeometer,
Pharmaceutics lab	Disintegrator, Ball Mill, Tablet Machine, Coating Machine, Autoclave, Refrigerator, Capsule Filling Machin
Pharma practice	Laminar Air Flow, Colorimeter, Sealing Machine, Incubator, PhMeter, Centrifuge, Black And White Cryptomt
Physics lab	Astrnomical Telescope, Anemometer, Trvelling Microscope, Viscosity Apparatus, Resonance Tube, P.O Box
Post harvest tech	Slurry Seed Treater, Rice Mill, Bucket Elevator, Bottle Filling Machine, Screw Conveyor
Thermal lab	Refrigerator Unit, Air Conditioning Unit, Model Of Centrifugal Pump, Mmodel Of Reprocating Pump
Engineering and technology	Refrigerator Unit, Air Conditioning Unit, Model Of Centrifugal Pump, Mmodel Of

	Reprocatng PumpSaw)Smithy(Furnace), Welding(Arc)Cnc, Side/F
--	--

xiv. Innovation cell

1. J.C. Pandey, Member
2. S S Negi, Member
3. Jeetesh Sundriyal, Member
4. R.A. Yadav, Member
5. Manoj Kumar Rikhari, Member
6. Manmohan, Member
7. Vikas Srivastava, Member

xv. Social media cell

1. Rajeev Yadav, Member
2. Manmohan, Member
3. Neha Bora, Member
4. Virendra Singh Dharmshaktu, Member

xvi. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.rt the courses in the website

- <https://youtu.be/zkA9qRsTJ0g?si=fkQguwXMOsdZMqjJ>

xvii. Games and Sports Facilities

<u>Sports Ground Entrance</u>	
<u>Sports Ground</u>	
<u>Indoor Games</u>	



Sports Ground

xviii. Teaching-Learning Process

Uttarakhand Government Institute of Polytechnic

The Teaching–Learning Process at Uttarakhand Government Institute of Polytechnic aims to provide quality technical education and practical skills to diploma students. The institute follows the curriculum and academic guidelines prescribed by the Uttarakhand Board of Technical Education, Roorkee (UBTER), AICTE and the Joint Entrance Examination & Training, Research Development Cell Uttarakhand (IRDT) to maintain high academic standards in technical education.

1. Academic Planning

The institute prepares an academic calendar at the beginning of each semester according to the guidelines of UBTER and IRDT. It includes schedules for lectures, laboratory sessions, internal assessments, seminars, and examinations to ensure systematic and effective teaching.

2. Classroom Teaching

Teaching is conducted through various methods such as:

- Classroom lectures for theoretical understanding
- Use of blackboard, presentations, and audio-visual aids
- Interactive teaching through questioning and discussion
- Tutorials and problem-solving sessions

These methods help students understand technical subjects more effectively.

3. Laboratory and Workshop Training

Polytechnic education focuses strongly on practical and skill-based learning. The institute provides well-equipped laboratories and workshops where students perform experiments and gain hands-on experience related to their subjects.

4. Student-Centered Learning

Students are encouraged to participate in activities such as:

- Group discussions and seminars
- Project work and technical presentations
- Industrial visits and practical training programs

These activities improve technical knowledge, teamwork, and communication skills.

5. Use of Digital Learning Resources

Faculty and students use various digital learning resources including:

- Online study materials
- Internet-enabled computer laboratories
- E-learning platforms and digital libraries

These resources help students access updated technical knowledge and learning materials.

6. Evaluation and Assessment

Student performance is evaluated through:

- Internal tests and assignments
- Practical examinations
- Semester-end examinations conducted under UBTER, AICTE and IRDT guidelines

Regular assessment helps teachers monitor student progress and provide guidance for improvement.

7. Skill Development and Career Preparation

The institute also focuses on:

- Skill-development programs
- Workshops and technical seminars
- Personality development and placement preparation

These initiatives help students become competent diploma engineers ready for industry or higher education.

xix. For each Post Graduate Courses give the following: NIL

xx. Title of the Course - NIL

xxi. Laboratory facilities exclusive to the Post Graduate Course - NIL

18.16 Enrolment and placement detail of student in last 3 years

ENROLMENT :

PLACEMENT DATA:

Placement Data

Year	Branch	No. of Enrolled Students	No. of Placed Students	Maximum Package with company name	Minimum Package with Company Name	Name of Companies in which Students are Selected	No. of Unplaced Students	Reason of Unplaced Students
2022-23	ELECTRONICS	41	31	3.5 Lakh/Annum, Grasm industries	1.44 lakh/annum, Bajaj auto Pvt Ltd	Grasim industries, Tata motors, Bajaj Auto, VVDN manesar, BI Agro industries ltd, TVS, Dana Anand	10	2 failed, 3 higher education, 5 not selected
2023-24		38	27	2.22 lakh/annum, Usha Aluminium Pvt Ltd Mahuakhera	1.68 lakh/annum, Napino Auto & Electronics Pvt Ltd Gurgaon	Interface Micro System, Tata Motors, Usha Aluminium Pvt Ltd , Napino Auto & Electronics Pvt Ltd , Vega Rudrapur	11	1 failed, 2 higher education, 8 not selected
2024-25		44	42	3.12 Lakh/annum, Dixon Technologies Noida	1.68 lakh/Annum, Bajaj Auto Pvt Ltd	ATL Batteries, Bajaj Auto, SKH Gurgaon, Dixon Technologies Noida, Tata motors, Bajaj Auto, Anand Mahale, Interface microsystems, Dzure group	2	1 self employed, 1 Higher education
2022-23	PHARMACY	41	21	2.4 lakh/ agron remedies	1.2 lakh/LD BHATT	Cheema hospital rudrapur , Chandan super speciality hospital haldwani , Animal husbandry department of uttarakhand,Krishna hospital in haldwani , Ujala hospital Kashipur ,LD bhatt hospital Kashipur , Sai hospital haldwani,Neelkhath hospital haldwani	12	13 students are getting ready to pursue higher studies and their own business .
2023-24		36	12	2.4 lakh/ agron remedies	1.44lakh/UJALA HOSPITA	Cheema hospital rudrapur,Cheema hospital rudrapur , Chandan super speciality hospital haldwani , Animal husbandry department of uttarakhand,Krishna hospital in haldwani , Ujala hospital Kashipur ,LD bhatt hospital Kashipur , Sai hospital haldwani,Neelkhath hospital haldwani	18	18 students pursuing their own business in medical store.
2024-25		36	NIL	NIL	NIL	NIL	36	All the students are undergoing apprentice training in the hospital.
2022-23	AG	26	8	3.0 lakh-Royal lighting and desining system	1.2 lakh-kartar & sons	Ganesha ecospare, chadda paper mill, kartar & sons,Royal lighting & desining pvt ltd, Dashmesh Landforce punjab.	18	7-Higher Education, 6-self employed, 4- govt job preparation, 1-dropout
2023-24		21	12	2.6 lakh/ year Dixon Technology	1.6 lakh/year Skilldesk Pvt.Ltd	Tata motor, Hitachi, TBNA electronics,	9	5-Higher Education, 1-self employed, 1- govt job preparation, 1-dropout, 1- not passed
2024-25		28	17	2.1lakh/ SKH GROUP	1.8 lakh/BAJAJ	SKH GROUP, ASHOK LEYLAND, SANKAI, RELIANCE INDIA, SKILLDASK, VVDN, CONTINENTAL AUTOMOTIVE, NIDEC INDIA PVT LTD, LABOURNET SEVICES INDIA PVT LTD, ZETTON, HUHTAMAKI	11	8-HIGHER STUDIES,3-SELF BUSINESS
2022-23	CHEMICAL	41	32	40000-YARA FERTILIZER	10000-IGL KASHIPUR	AIR LIQUIDE INDIA PVT. LTD, ROORKEEPASHUPATI , ACRYLON PVT. LTD. ADITYA BIRLA GROUP, IGL KASHIPUR, NANOFIL KASHIPUR, YARA FERTILIZER, IOCL PANIPAT	11	HIGHER EDUCATION
2023-24		47	32	20000- B.L. Agro	10000-IGL KASHIPUR	B.L. AGRO PVT. LTD., BAREILLY, NAINI PAPERS PVT. LTD. KASHIPUR, PRAKASH PACKAGING PVT. LTD., KASHIPUR, RIDHI SIDHI PVT. LTD., RUPAPUR, HPPL, RUDRAPUR, JBM, PANTNAGAR, MAHINDRA & MAHINDRA, LALPUR, NEEL METAL PVT. LTD. PANTNAGAR, KONKEN INDUSTRIES, GUJARAT, IGL KASHIPUR	15	HIGHER EDUCATION
2024-25		45	39	25000-Polyplex Bajpur	15000-Mahindra & Manindra, Lalpur	POLYPLEX, BAJPUR, QUESS CORP LTD, THERMTECH ENGINEERS AND CHEMICALS, UKB ELECTRONICS PVT. LTD., PIONEER POLYLEATHERS PVT. LTD., B.L. AGRO INDUSTRIES LIMITED, GUJARAT AMBUJA EXPORTS LTD, SITARGUNI, AISAN INDUSTRY INDIA PVT. LTD., KRISHNA PENSTONE AUTOMOTIVE	6	HIGHER EDUCATION
2022-23	CHEMICAL PAINT	17	11	27000-GRASIM INDIA	13500-AG INDUSTRIES, BAWAL HARIYANA	BAJAJ AUTO PUNE, AUTOCOMP PVT.LTD. PANTNAGAR, GRASIMN INDIA PANIPAT, AG INDUSTRIES BAWAL	6	HIGHER EDUCATION
2023-24		7	7	20000-B.L. AGRO, BAREILLY	12700-MAHINDRA & MAHINDRA, LALPUR	B.L. AGRO PVT. LTD BAREILLY, JBM HARIDWAR, NEELMETAL PVT. LTD., MAHINDRA & MAHINDRA LALPUR, PRAKASH INDUSTRIES KASHIPUR	NIL	NIL
2024-25		23	21	20000-B.L. AGRO, BAREILLY	14700-BAJAJ AUTO LTD, PANTNAGAR	ASHOKA LEYLAND, TATA AUTO COMPONENT, LABOURNET SERVICES INDIA PVT. LTD, KP RELIABLE INDIA TECHNIQUE PVT LTD, KRISHNA PENSTONE AUTOMOTIVE, UKB ELECTRONICS PVT. LTD., DZIRE GROUP,	2	HIGHER EDUCATION
2022-23	CIVIL	50	14	3.24 lakh / ANNUM ADANI CEMENT LTD	1.8 lakh / Annum CHANDOLA ARCHITECT RUDRAPUR	ADANI CEMENT LTD.,CHANDOLA ARCHITECT RUDRAPUR,L&T ,KASHMIRI LAL CONSTRUCTION PVT LTD,JAL SANSTAHN,DESIGN ARCHITECTURE DELHI,TATA TISCON,S S ENGINEERS & CONTRACTOR,Design & Drafting PVT LTD DELHI,RMC RUDRAPUR,CONSUL COLOUR ROOFING PVT LTD DELHI	36	22 Higher Education ,14 Gov Job preparation
2023-24		50	11	3.24 lakh /ANNUM Larsen & Toubro Limited	1.44 lakh/year M.S NEGI & ASSOCIATE	Larsen & Toubro Limited,M.S NEGI & ASSOCIATE,AMNSI,USD SOLUTION NOIDA,AGARWAL CONTRACTOR JAL NIGAM,V.P ENTERPRONOR SRINAGAR,DELHI METRO CONTRACTOR	39	15 Higher Education , 24 Gov Job preparation
2024-25		50	36	2.8 lakh /year Skilldesk Pvt LTD	1.80lakh/Cavendish Jk Tyre	SKILLDESK PVT LTD,VVDN TECHNOLOGY,VGAURD ,STAUNCH, NIDEC INDIA PVT LTD, CONTINENTAL AUTOMOBILE ,RICO AUTOBILE ,JTEK ,CANENDISH JK TYRE,LOHAR ENGG & CONSTRUCTION PVT LTD,QUALITY TEST & RESEARCH,DIXON TECHNOLOGY	14	11 STUDENTS PURSING BTECH , 3 Gov Job preparation
2022-23	CSE	46	11	3.2 LPA insite info Tech,Noida(UP)	1.4 LPA Mahakal pvt. Ltd	insite info Tech, Noida(UP), Mahakal pvt. Ltd.	35	1 HIGHER EDUCATION(27) 2.OTHER Problem(08)
2023-24		46	24	8 LPA Thoughtworks pvt ltd.	1.4 LPA Mahakal pvt. Ltd	Thoughtworks pvt ltd., Mahakal pvt. Ltd., Libguard gurgaon, VVDN , Bajaj, TVS	22	HIGHER EDUCATION(12) other Problems(10)
2024-25		43	39	8 LPA Thoughtworks pvt ltd.	1.44 LPA ZANTHIUM TECHNOISOFT	Thoughtworks pvt ltd., VVDN, LABOURNET SERVICES INDIA PRIVATE LIMITED, RELIANCE INDIA LTD. (QUESS CORP)- JAMNAGAR GUJRAT, ZETTOWN, SKILLZDESK PVT LTD, DIXON TECHNOLOGIES, AISAN INDUSTRIES CO. LTD., Sankei Giken India Pvt. Ltd, Krishna penstone automotive pvt ltd, ZANTHIUM TECHNOISOFT, UKB ELECTRONICS LIMITED, NIDEC INDIA PRIVATE LIMITED	4	HIGHER EDUCATION(4)
2022-23	IT	30	0	NLL	NLL	NLL	30	Higher Education
2023-24		35	5	2.6 lakh/ year Dixon Technology	1.6 lakh/year Skilldesk Pvt.Ltd	Dixon Technology,Skilldesk Pvt.Ltd, VVDN Technologies	30	Higher Education
2024-25		34	34	2.8 lakh/ year Dixon Technology	1.9 lakh/year VVDN Technologies	Dixon Technology,Skilldesk Pvt.Ltd, VVDN Technologies	0	NLL
2022-23	MECHANICAL	49	36	3.3 lakh / year Grasm Industry	1.44 lakh / year Mann Hummel	Grasim Paint, Bajaj Auto, Dana Aanand, JSW steel, Mann - Hummel,Escort ,Taleros	13	4 not selected, 2 not passed diploma ,6 higher Education, 1 selfemployed
2023-24		49	47	4.5 lakh /year Maruti suzuki	1.56 lakh/year Dana Aanand	Maruti Suzuki, Dana Aanand, Tenco, Subros , Bharat Gears,Appollo Tyers	2	1 Self employed , 1 higher Education
2024-25		48	46	4.75 lakh /year Maruti suzuki	1.68 lakh/year Bajaj Auto	Maruti Suzuki, ATL Battery , Aanand Mahale, Bajaj Auto , Krishna Maruti, Mann-hummel, Tata auto comp ,Subros ,BL Agro	2	1 higher Education, 1 under Age

18.18 MoUs with Industries



**GOVERNMENT POLYTECHNIC KASHIPUR
UDHAM SINGH NAGAR (UTTARAKHAND)**

E-Mail id:- poly_kashipur@yahoo.co.in ☎ (05947)-297200

Certificate

This is to state and submit that Government Polytechnic Kashipur, Manpur Road , Kashipur Uttarakhand, has signed MOU with the following Companies/ Industries for skill knowledge provider for the institute students.

Sr.No.	Name of SKP
1.	SIDDHARTH PAPERS MILL KASHIPUR
2.	GICT SKILL SOLUTIONS LLP DEHRADUN
3.	NAINI PAPERS LTD KASHIPUR
4.	IFCA VERMA INSTITUTE KASHIPUR
5.	PRAKASH PIPES LTD KASHIPUR
6.	KATYAYINI PAPER MILL PVT LTD KASHIPUR
7.	MSME TECHNOLOGY CENTRE ESTC KANIYA RAMNAGAR
8.	THE RAZA BUILDERS & DEVELOPERS, BAZPUR
9.	INDUSTRIAL & FARM EQUIPMENT CO. KASHIPUR
10.	HIMALAYAN FOOD PARK PVT. LTD, KASHIPUR.

BIRENDRA PAL SINGH Digitally signed by
BIRENDRA PAL SINGH
Date: 2025.12.20
11:12:50 +05'30'

(Birendra Pal Singh)

Principal