

MANDATORY DISCLOSURES AS PER AICTE

S.No	Details Required	Remarks
1	Name of the Institution	ALPINE COLLEGE OF MANAGEMENT AND TECHNOLOGY
	Address including Telephone, Mobile, E-Mail	NEAR NANDA KI CHOWKI,PREMNAGAR DEHRADUN 248007 Telephone-0135-2773869 E mail: alpinedun@gmail.com Website: www.alpinecollege.edu.in
2	Name and address of the Trust/Society/Company and the Trustees	NIAE Educational Society
	Address including Telephone, Mobile, E-Mail	NEAR NANDA KI CHAWKI, PREMNAGAR DEHRADUN 248007 Telephone-0135-2773869 E mail: alpinedun@gmail.com Website: www.alpinecollege.edu.in
3	Name and Address of the Vice Chancellor/Principal/Director	Dr. Pawan Singh Kathait, Principal GMS Road, Dehradun
	Address including Telephone, Mobile, E-Mail	Mob:7055705582,EmailId: principal.acmt@alpinecollege.edu.in
4	Name of the affiliating University	VMSB Uttarakhand Technical University and Uttarakhand Board of Technical Education
5	Governance	
	Members of Academic Advisory Body	
	Organizational chart and processes	<pre> graph TD Management --> Principal Management --> Administration Principal --> Academics Principal --> Library Principal --> Training_Placement[Training & Placement] Administration --> Administrative_officer[Administrative officer] Academics --> Head_of_Departments[Head of the Departments] Academics --> Faculty_Members[Faculty Members] Academics --> Technical_Staffs[Technical Staffs] Academics --> Non_Teaching_Staffs[Non-Teaching Staffs] Library --> Librarian Librarian --> Assistant_Staff[Assistant Staff] Training_Placement --> Training_Placement_Officer[Training & Placement Officer] Training_Placement_Officer --> Members Administrative_officer --> Accounts_Manager[Accounts Manager] Accounts_Manager --> Office_Staffs[Office Staffs] Administrative_officer --> Staff_Members[Staff Members] </pre>
	Grievance Redressal mechanism for Faculty, staff and students	Dr. Pawan Singh Kathait-Chairperson Dr. S.K.Chauhan-Chief Proctor Dr. Kapil Kalra-Proctor Ms. Shramistha Bhatt-Member Mr. Vijay Singh-Member Mr. Sanjay Nautiyal-Member Ms. Ruchi Rana-Member

	Establishment of Anti Ragging Committee	Dr. Pawan Singh Kathait-Chairperson
		Dr. S.K.Chauhan-Chief Proctor Mr. Kuldeep Nayar-Member Ms. Meena Negi-Member Mr. Anup Nautiyal- Member Dr. Gulshan Singh- Member Ms. Bhawna Saini- Member Ms. Richa Mishra- Member Mr. Varun Bhatt- Member Ms. Ritu- Member Ms. Geetika Mehta- Member Ms. Ruchi Rana- Member Ms. Monika- Member
	Establishment of Online Grievance Redressal Mechanism	Yes
	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Yes
	Establishment of Internal Complaint Committee(ICC)	Ms. Bhawna Saini-Chairperson Dr. Kapil Kalra-Secretary Ms. Sonam Sajwan - Member Mr. Ashish Bahuguna- Member Mr.Raman Deep Bagga- Member Mr. Puneet Srivastava-Member Ms. Ruchi Rana-Student-Member Mr. Pranav Randhawa-Student-Member Ms. Geetika Mehta-Student-Member
	Establishment of Committee for SC/ST	Dr. S.K.Chauhan-Chairperson Mr. Vijay Singh- Member Ms. Shramistha Bhatt-Member Mr. Parmod- Member Ms. Priyanka-Member
	Internal Quality Assurance Cell	Dr. Kapil Kalra-Chairperson Dr. Surbhi Dhar - Member Mr. Asish Bahuguna-Member Mr. Sanjay Nautiyal- Member
6	Programmes	
	Name of Programmes approved by AICTE	1. Four Years B. Tech Degree in Aeronautical Engineering 2. Four Years B. Tech in Computer Science and Engineering (AI & ML) 3. Four Years B. Tech in Computer Science and Engineering (Data Science) 4.Three years Diploma in Hotel Management 5. Three Years Diploma in Civil Engineering 6. Three Years Diploma in Mechanical Engineering(Production) 7. Three Years Diploma in Mechanical Engineering(Automobile)
	Number of Programmes approved by AICTE	7
	Status of Approval of the Courses	Approved

	·Total number of Courses	7
	·No. of Courses for which applied for Accreditation	Nil
	·Status of Accreditation–Preliminary/Applied for SAR and results awaited/Applied for SAR and visits completed/Results of the visits awaited/Rejected/Approved for.....Courses	Nil
	·For each Programme the following details are to be given:	
	·Name	Four Year Degree in Aeronautical Engineering Four Year Degree in Computer Science and Engineering (AI & ML) Four Year Degree in Computer Science and Engineering (Data Science) Three Years Diploma in Civil & Mechanical Engineering (Auto & Production) Three years Diploma in Hotel Management
	·Number of seats	60- B. Tech in Aeronautical Engineering 60- Years B. Tech in C S E (AI &ML) 60- Years B. Tech in C S E (Data Science) 60- Diploma in Civil Engineering 30- Diploma in Mechanical Engineering(Auto) 30- Diploma in Mechanical Engineering (Production) 30- Diploma in Hotel Management
	·Duration	4 Years Degree and 3 Years Diploma
	·Placement Facilities	Yes
	·Campus placement in last three years with minimum salary, maximum salary and average salary	Yes
	·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:	NA
	Details of the Foreign University	
	·Name of the University	
	·Address	
	·Website	
	·Accreditation status of the University in its Home Country	
	Details Required	Remarks
	·Ranking of the University in the Home Country	Not Applicable
	·Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency Which has approved equivalence. If no, implications for students in terms of pursuit of higher Studies in India and abroad and job both within and outside the country	
	·Nature of Collaboration	
	·Conditions of Collaboration	
	·Complete details of payment a student has to make to get the full benefit of Collaboration	
	·For each Programme Collaborated provide the following:	
	·Programme Focus	
	·Number of seats	
	·Admission Procedure	
	·Fee	
	·Placement Facility	
	·Placement Records for last three years with minimum salary, maximum salary and average salary	
	·Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval	
7	Faculty	

	·Branch wise list Faculty members:	Civil Engineering: 08 Mechanical Engineering (Auto & Production):08 DHMCT- 04 B.Tech in Aeronautical Engineering :06 B. Tech in C S (AI &ML) :06 B. Tech in C S (Data Sciences) :06
	·Permanent Faculty	38
	·Permanent Faculty:Student Ratio	1:20
8	Profile of Vice Chancellor/Director/Principal/Faculty	
	i. Name	Dr. Pawan Singh Kathait
	ii. Date of Birth	28/01/1987
	iii. Email id	Principal.acmt@alpinecollege.edu.in
	iv. Education Qualifications	MTech, PhD
	v. Work Experience	
	·Teaching	15 yrs
	·Research	0
	·Industry	5 yrs
	vi. Area of Specialization	Thermal Engineering
	vii. Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/ Post Graduate Diploma Level	SOM, Applied Mechanics, Physics, Aerodynamics
	viii. Research guidance	NIL
	·No. of papers published in National/International Journals/Conferences	15
	·Master	Yes
	·Ph.D.	Yes
	ix. Projects Carried out	2
	x. Patents	0
	xi. Technology Transfer	2
	Xii. Research Publications	5
	xiii. No. of Books published with details	2
9	Fee	
	·Details of fee, as approved by State Fee Committee, for the Institution	The Admission fee is fixed by the Government and revised from time to time. At present, the following fee structure is in vogue: Rs 35000/semester for Diploma Course and Rs 70000/ semester for Degree Course
	·Time schedule for payment of fee for the entire programme	At the beginning of Each Year
	Details Required	Remarks
	·Criteria for fee waivers/scholarship	Government Scholarships
	·Estimated cost of Boarding and Lodging in Hostels	As per state council guidelines
10	Admission	
	·Number of seat sanctioned with the year of approval	60 Seats B. Tech in Aeronautical Engineering from 2025-26 60 Seats B. Tech in C S (AI &ML) from 2025-26 60 Seats B. Tech in C S (Data Sciences) from 2025-26 60 Seats in Civil Engineering from 2010-11 to 2025-26 30 Seats in Mechanical Engineering(Auto) from 2010-11 to 2025-26 30 Seats in Mechanical Engineering(Prod) from 2010-11 to 2025-26 30 seats in DHMCT from 2010-11 to 2025-26

	·Number of Students admitted under various categories each year in the last three years	93 in Civil Engineering 33 in Mechanical Engineering (Auto) 16 in Mechanical Engineering (Production) 0 in DHMCT 39 in B. Tech in Aeronautical Engineering 15 in B. Tech in C S (AI &ML) 0 in B. Tech in C S (Data Science)
	·Number of applications received during last two years for admission under Management Quota and Number admitted	106 Students in the last year
11	Admission Procedure	
	·Mention the admission test being followed, name and address of the Test Agency and its URL	
	·Number of seats allotted to different Test Qualified candidate separately (AIEEEE/CET (State conducted test/University tests/CMAT/GPAT)/Association conducted test)	
	·Calendar for admission against Management /vacant seats:	
	·Last date of request for applications	
	·Last date of submission of applications	
	·Dates for announcing final results	
	·Release of admission list(main list and waiting list shall be announced on the same day)	
	·Date for acceptance by the candidate (time given shall in no case be less than15days)	
	·Last date for closing of admission	
	·Starting of the Academic session	
	·The waiting list shall be activated only on the expiry of date of main list	
	·The policy of refund of the fee, in case of withdrawal, shall be clearly notified	
	·Mention the cut-off levels of percentage and percentile score of the candidates in the admission test For the last three years	Admissions will be done through state council and management quota. (Uttarakhand Board of Technical Education and VMSB Uttarakhand Technical University)
12	Information of Infrastructure and Other Resources Available	
	·Number of Class Rooms and size of each	12 class room Size- 66 Sqm each
	·Number of Tutorial rooms and size of each	05 Tutorial room Size-33 Sqm
	·Number of Laboratories and size of each	22 Laboratories Size- 66 Sqm each
	·Number of Computer Centers with capacity of each	02 Computer center with 100 capacity
	·Central Examination Facility	01
	·Hostel Facilities	NO
	·Library	Yes
	·Number of Library books/Titles/ available	Titles : 1082 Books: 17555
	· online National/ International Journals subscribed	Yes (DELNET)
	·Library facilities	Yes
	Details Required	Remarks
	·Laboratory and Workshop	Yes

	·List of Major Equipment/ Facilities in each Laboratory/Workshop	Applied Mechanics/Strength of Materials Lab-Parallelogram Law of Forces apparatus, screw Jack, Testing Machine Auto Electrical and Electronics Lab- Lead Acid Battery, Hydrometer Automobile Engg. Lab-Fuel Injection Pump, Suspension system, Drum Brake, Clutch Plate Civil Surveying Lab-Chains, Auto C level, Compass Fluid Mechanics Lab- Bernoullis Apparatus, Manometer, Turbine model Hydraulics Lab- Centrifugal Pump, Turbine model Soil Mechanics Lab- Pycnometer, Core cutter, Moisture Meter, Sand Pouring Cylinder
	·List of Experimental Setup in each Laboratory/Workshop	Enclosed in Laboratories
	·Computing Facilities	Available
	·Internet Bandwidth	100 Mbps
	·Number and configuration of System	100
	·Total number of system connected by LAN	75
	·Total number of system connected by WAN	25
	·Innovation Cell	Yes
	·Social Media Cell	Yes
	·Games and Sports Facilities	Available
	·Extra- Curricular Activities	Yes
	·Soft Skill Development Facilities	Yes
	·Teaching Learning Process	Under implementation Phase
	·Curriculum and syllabus for each of the programmes as approved by the University	Uploaded on College Website
	·Academic Calendar of the University/Board	Academic Calendar is uploaded University Website
		The Institution is affiliated to the VMSB Uttarakhand Technical University and Uttarakhand Board of Technical Education and follows Semester System. The academic calendar commences within a week after the admissions are complete. The examinations are conducted by UTU/UBTER in May/June and November/December session every year.
13	Enrollment of students in the last 3 years	196
14	List of Research Projects/Consultancy Works	
	·Number of Projects carried out, funding agency, Grant received	
	·Publications(if any) out of research in last three years out of masters projects	YES
	·Industry Linkage	
	·MoUs with Industries (minimum3)	