



Home

Dashboard

Proposal for Strengthen College ▾

Proposal Submission Status

Preamble

College Details

Proposal Details

Activity Details

Proposed Outcomes &amp; Other Sources

Change Password

Audit Log &gt;

Log Out



## Strengthen College Proposal

AISHE Code	C-24537
Name of College	Govt. Degree College,Nainbagh

## Scoring based on Indicator & weights

S.No	Criteria	Value	Score
1	Priority would be given to units in the Focus Districts	Not Focus District	10
2	Prior support under any Phases of RUSA	College has not been previously approved under any component of RUSA	100
3	Students Enrollment of Institution	325	20
4	Number of Departments	7	20
5	Institute-wise Faculty Positions filled in regular mode (Percentage)	85.71	30
6	Institute-wise Pupil-Teacher Ratio(PTR)	46.0	15
7	Pre-Collaboration with local industries for Research/ Internship/ Placements/ Apprenticeship	With Exist Linkage	25
	<b>Total</b>		<b>220</b>

## Proposal Cost

S.No	Scheme Name	Cost (₹)
1	Infrastructure Construction	2,53,96,800
2	Infrastructure Renovation	40,09,500
3	Equipment	1,71,96,000
4	Soft Component	34,00,000
	<b>Total</b>	<b>5,00,02,300</b>

## Basic Details of College

AISHE Code	C-24537
Name of College	Govt. Degree College,Nainbagh
Address	NG ROAD NAINBAGH PO SIGUNISERA
Name of the District	Tehri Garhwal
Name of the affiliated University	SRI DEV SUMAN UTTARAKHAND UNIVERSITY, BADSHAHITHOL, TEHRI
Whether State Government aided or State Government College	State Government College
Year of opening	2001
Whether Constituent college or affiliated college of a University	Affiliated College
Is the College running from a permanent campus or temporary campus	Permanent
Is the District of the college location a Focus District	No

Accreditation status as on date of application	Not accredited
If Not Accredited, then whether it has submitted the IQA and has started the process of getting Accreditation	Yes

### Earlier Approval details under RUSA

S.No.	Name of the Component	Central Share			State Share			Total Amount			Wt pr cor
		Approved	Released	Utilised	Approved	Released	Utilised	Approved	Released	Utilised	

### College Details

Vision Mission of the College	<p style="text-align: center;">Vision</p> <ul style="list-style-type: none"> <li>To provide holistic and quality education for global competence and local need on the basis of equality and inclusiveness to produce skilled and responsible citizen.</li> </ul> <p>Mission</p> <ul style="list-style-type: none"> <li>To provide opportunity of holistic and quality education to all eligible students on the basis of equity and particularly to deprived section.</li> <li>To prepare optimal learning environment and support for students with best utilization of internal and local resources.</li> <li>To strengthen physical and academic infrastructure and human resources of the college by incorporating modern means of teaching and learning aids like ICT and other digital gears with latest pedagogy.</li> <li>To initiate programmes for strengthening research and innovations and encourage faculty and students to engage in stretching the frontier of knowledge.</li> <li>To prepare the students to lead quality life, strong ability to work and to touch the life of nearby community, consistent with their ability to contribute for sustainable development.</li> <li>To develop self-confident and creative individuals with intellectual curiosity, spirit of service, skill of life-long learning and to learn the treasure within.</li> </ul>
Broad objectives of the College	<ul style="list-style-type: none"> <li>To increase the enrolment of students belonging to all the categories.</li> <li>To increase the attendance of students in the college for access of quality education.</li> <li>To make students digital friendly.</li> <li>To provide teaching and study material in offline and online both modes incorporating modern ICT tools.</li> <li>To inculcate the understanding and practice of research activities among students through field/survey/ community interaction-based assignment/internship and research projects related to issues for uplifting the society.</li> <li>To strengthen the college incubation centre through linking with various agencies and experts for providing time to time training for developing a sense of entrepreneurship in students.</li> <li>To start skill development / vocational courses incorporating on-hand training for benefit of students focusing on their interest and need.</li> <li>To start short-term value-added courses for enriching the knowledge spectrum of students.</li> </ul>
Organizational Structure for Operation and Management	<p>Principal</p> <p>1- Academic Structure- Professor, Associate Professor, Senior Assistant Professor, Selection Grade Assistant Professor, Assistant Professor, Lab Assistant, Lab Attendant.</p> <p>2- Library- Assistant Librarian, Library Clerk, Book Lifter, Library Attendant</p> <p>3- Office- Senior Administrative Officer, Junior Assistant, Attendant, Cleaner/Guard.</p>
Organogram:	<a href="#">Organogram.pdf</a>

<b>Role and Responsibilities of Key Positions/ bodies</b>	Name of Principal: Professor Sumita Srivastava Email & Mobile No. of Principal: Email:sumita_uki1@rediffmail.com Mobile No: 8077919619 College Nodal Officer (RUSA): Parmanand Chauhan Email & Mobile No. of College Nodal Officer (RUSA): Email: parmanandchauhan073@gmail.com, Mobile No: 9410979624
<b>Board of Governance</b>	1. Prof. Sumita Srivastava- Chairperson 2. Shri Parmanand Chauhan- Secretary 3. Dr. Manju Kogiyal- Member 4. Dr. Brish Kumar- Member 5. Project Engineer of Construction Agency- Member.
<b>Project Monitoring Unit (PMU) details</b>	1. Prof. Sumita Srivastava- Chairperson 2. Shri Parmanand Chauhan- Secretary 3. Dr. Brish Kumar- Member 4. Shri Sandeep Kumar- Member 5. Project Engineer- Member 6. Km. Shivani D/o Shri Brijlal- Student member 7. Gautam Shah S/o Brijmohan Shah- Student member.

Total Student Enrolment	325
Sanctioned posts of Regular Faculty	7
Percentage of Posts filled	85.71

Teaching Staff : Non-Teaching Ratio	7 : 12
Posts filled in Regular mode	6
Student : Teacher Ratio	46 : 1

#### Infrastructure Details

A.Existing Land Availability (in acres)	2.48
<b>B. Geo-Coordinates of the university</b>	
Longitude : 78.009358	Latitude : 30.572175

#### Department

S.No.	Name of the Department
1	Hindi
2	Political Science
3	Sociology
4	History
5	Economics
6	Geography
7	English

#### Course

S.No.	Department	Level	Programme	Course Offered	Duration	
					Year	Month
1	Hindi	Under Graduate	B.A.-Bachelor of Arts	UG	3	0
2	Political Science	Under Graduate	B.A.-Bachelor of Arts	UG	3	0
3	Sociology	Under Graduate	B.A.-Bachelor of Arts	UG	3	0
4	History	Under Graduate	B.A.-Bachelor of Arts	UG	3	0
5	Economics	Under Graduate	B.A.-Bachelor of Arts	UG	3	0
6	Geography	Under Graduate	B.A.-Bachelor of Arts	UG	3	0
7	English	Under Graduate	B.A.-Bachelor of Arts	UG	3	0

## Non-Teaching Staff

S.No.	Department	Filled Posts	Posts yet to be Filled
1.	Administrative	2	0
2.	Technical	2	0
3.	Others	8	0
4.	<b>Total</b>	<b>12</b>	<b>0</b>

## Infra Construction

Whether Institution proposed Infrastructure Construction:	Yes
---	-----

S.No.	Description of Infrastructure	Purpose of Infrastructure	Proposed Area Sq. feet	Total Cost per Sq. feet (₹)	Total cost (₹)	Justification
1	Auditorium/ Multipurpose hall- 01	For students' seminar and academic programs.	4015	3,300	1,32,49,500	The college has no room with a capacity of more than 80 students. More space is required for the involvement of large no of students in seminars, workshops or any other program organized for them.
2	Guard room and Guest House (3 Floor construction)	A guard room is needed for the safety of the college premises. Guest house for the accommodation of experts and visitors coming to college for academic activities.	3681	3,300	1,21,47,300	The college has no guard room at present. A guard room is needed for the stay of the guard with his family on the college premises. The college is situated in an interior place in a small remote town without a hotel facility. The experts, examiners and other academic visitors need a comfortable stay. Therefore guest house is needed.
	<b>Total</b>		<b>7696</b>	<b>6,600</b>	<b>2,53,96,800</b>	

## Infra Renovation

Whether Institution proposed Infrastructure Renovated/Upgradation:	Yes
--	-----

S.No.	Description of Infrastructure	Detail of renovation/upgradation proposed	Proposed Area Sq. feet	Total Cost per Sq. feet (₹)	Total cost (₹)	Justification
-------	-------------------------------	---	------------------------	-----------------------------	----------------	---------------

1	Campus Development (Beautification, Amenities, Water Supply, Drainage, Water Harvesting, Alternate Energy Sources, Playground etc.)	<ul style="list-style-type: none"> <li>• Construction of store room (tin shade)</li> <li>• Construction of stage with tin shade and student bench</li> <li>• Drinking water facility in the administrative block and another building.</li> <li>• Improving drainage of one toilet and outer pipe</li> <li>• Pathway around the college for developing lawns, compost pit, plantation, boundary formation</li> <li>• Outer painting of the building</li> <li>• College Boundary Beautification</li> </ul>	4050	990	40,09,500	<ul style="list-style-type: none"> <li>• The college has no storeroom for old items to be repaired.</li> <li>• For cultural programs stage is needed in the open area.</li> <li>• At present on college campus drinking water facility is available only at one place outside the building.</li> <li>• Few toilets' drainage is not working properly.</li> <li>• The non-constructed space in the college needs beautification for plantation and greenery.</li> <li>• Outer painting of the building is needed.</li> <li>• College boundary needs renovation and beautification</li> </ul>
	<b>Total</b>		<b>4050</b>	<b>990</b>	<b>40,09,500</b>	

### Equipment Procured

Details of Equipment to be procured:	Yes
--------------------------------------	-----

S. No.	Name of the Equipment	Quantity	Cost per Unit (₹)	Total Cost (₹)
1	Smart Classrooms	4	10,00,000	40,00,000
2	Badminton and volleyball court	1	5,00,000	5,00,000
3	Sport kit with shoes	250	2,000	5,00,000
4	Computers with all accessories, furniture, wiring and networking	22	1,00,000	22,00,000
5	Computer furniture set, wiring and networking for old computers	12	12,500	1,50,000
6	Wi-Fi connection with internet facility	1	6,50,000	6,50,000
7	All in one printers	4	25,000	1,00,000
8	Photocopier	3	1,00,000	3,00,000
9	Almira	10	20,000	2,00,000
10	• Laptop • Pen tab • Web camera • Lecture recording video camera with stand • Sound system • Sound proofing system • Internet facility	4	5,00,000	20,00,000
11	• Software • survey equipment • One computer with printer • Map, models • Camera	1	10,00,000	10,00,000
12	Equipments and furniture for IQAC • Computers 02 • Printer 02 • Table chair-08 set • Sofa- one set • Almira-04 • Projector with screen	1	15,00,000	15,00,000
13	Podium with Sound system	8	62,500	5,00,000
14	CCTV Cameras (IP)	16	31,250	5,00,000
15	Students table chair	100	5,000	5,00,000
16	Office chairs	100	5,000	5,00,000
17	Subscription of Journals and e-journals/resources	5	1,00,000	5,00,000
18	New books according to NEP	1,000	500	5,00,000
19	Executive chairs for auditorium	137	8,000	10,96,000
	<b>Total</b>	<b>1,679</b>	<b>56,21,750</b>	<b>1,71,96,000</b>

### Soft Component

Whether Institution have Soft component activities:	Yes
---	-----

S.No.	Activity	Purpose	Details	Unit	Cost per unit	Total Cost
1	Internship/Apprenticeship Embedded Degree Programme	Internship of students	MOU /collaboration/linkage creation	10	30,000	3,00,000
2	Alumni Connect portal	Alumni portal	For developing website/portal	1	1,00,000	1,00,000
3	Opening of STEM courses	Students' learning	Certificate course incorporating STEM	2	1,00,000	2,00,000
4	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	NEP implementation	Institutional Development Plan (IDP)	1	2,00,000	2,00,000
5	Setting up start-up incubation centre	To promote entrepreneurship	For MOU/collaboration/linkage/workshops/training	12	50,000	6,00,000
6	Skill development/vocational centre	To build skill capability of students	For MOU/collaboration/linkage/workshops/training	4	5,00,000	20,00,000
			<b>Total</b>	<b>30</b>		<b>34,00,000</b>

### Proposed Courses

Whether Institution have Course proposed to be added:	Yes
---	-----

S.No.	Department	Level	Programme	Course	Duration		Year-wise Enrolment					Whether course approved by UGC	Wsu f sar f c
					Year	Month	First	Second	Third	Fourth	Fifth		
1	Hindi	Post Graduate	M.A.-Master of Arts	Master of Arts	2	0	30	30	30	30	30	Yes	
2	Political Science	Post Graduate	M.A.-Master of Arts	Master of Arts	2	0	30	30	30	30	30	Yes	
3	Sociology	Post Graduate	M.A.-Master of Arts	Master of Arts	2	0	30	30	30	30	30	Yes	
4	Hindi	Ph.D.	D.Phil.- Doctor of Philosophy	D.Phil.	4	0	2	2	4	4	4	Yes	
5	Sociology	Ph.D.	D.Phil.- Doctor of Philosophy	D.Phil.	4	0	2	2	4	4	4	Yes	
6	History	Ph.D.	D.Phil.- Doctor of Philosophy	D.Phil.	4	0	2	2	4	4	4	Yes	
7	History	Post Graduate	M.A.-Master of Arts	Master of Arts	2	0	30	30	30	30	30	Yes	

## Timeline

S.No	Phase	Items	Construction/Renovation/Equipment/Soft Component	% of completion in the relevant phase	Physical Target	
					Start Date	End Date
1	1	Auditorium/ Multipurpose hall- 01	Infrastructure New Construction	60	01/12/2023	30/09/202
2	1	Guard room and Guest House (3 Floor construction)	Infrastructure New Construction	60	01/12/2023	30/09/202
3	1	Campus Development (Beautification, Amenities, Water Supply, Drainage, Water Harvesting, Alternate Energy Sources, Playground etc.)	Infrastructure Renovation or Upgradation	50	01/12/2023	30/09/202
4	1	Smart Classrooms	Equipment Procured	100	01/12/2023	30/09/202
5	1	Computers with all accessories, furniture, wiring and networking	Equipment Procured	100	01/12/2023	30/09/202
6	1	Computer furniture set, wiring and networking for old computers	Equipment Procured	100	01/12/2023	30/09/202
7	1	Wi-Fi connection with internet facility	Equipment Procured	100	01/12/2023	30/09/202
8	1	All in one printers	Equipment Procured	100	01/12/2023	30/09/202
9	1	Photocopier	Equipment Procured	100	01/12/2023	30/09/202
10	1	Almira	Equipment Procured	100	01/12/2023	30/09/202
11	2	Equipments and furniture for IQAC • Computers 02 • Printer 02 • Table chair-08 set • Sofa- one set • Almira- 04 • Projector with screen	Equipment Procured	100	01/10/2024	31/07/202
12	2	Podium with Sound system	Equipment Procured	100	01/10/2024	31/07/202
13	2	CCTV Cameras (IP)	Equipment Procured	100	01/10/2024	31/07/202
14	2	Students table chair	Equipment Procured	100	01/10/2024	31/07/202
15	3	Office chairs	Equipment Procured	100	01/08/2025	31/03/202
16	3	Subscription of Journals and e-journals/resources	Equipment Procured	100	01/08/2025	31/03/202
17	3	New books according to NEP	Equipment Procured	100	01/08/2025	31/03/202
18	3	Executive chairs for auditorium	Equipment Procured	100	01/08/2025	31/03/202
19	1	Internship/Apprenticeship Embedded Degree Programme	Soft Component	40	01/12/2023	30/09/202
20	1	Opening of STEM courses	Soft Component	40	01/12/2023	30/09/202
21	1	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	Soft Component	40	01/12/2023	30/09/202
22	1	Setting up start-up incubation centre	Soft Component	40	01/12/2023	30/09/202

23	1	Skill development/vocational centre	Soft Component	40	01/12/2023	30/09/202
24	1	Master of Arts	Proposed Course	40	01/12/2023	30/09/202
25	1	D.Phil	Proposed Course	40	01/12/2023	30/09/202
26	2	Auditorium/ Multipurpose hall- 01	Infrastructure New Construction	80	01/10/2024	31/07/202
27	2	Guard room and Guest House (3 Floor construction)	Infrastructure New Construction	80	01/10/2024	31/07/202
28	2	Campus Development (Beautification, Amenities, Water Supply, Drainage, Water Harvesting, Alternate Energy Sources, Playground etc.)	Infrastructure Renovation or Upgradation	80	01/10/2024	31/07/202
29	3	Sport kit with shoes	Equipment Procured	100	01/08/2025	31/03/202
30	3	Badminton and volleyball court	Equipment Procured	100	01/08/2025	31/03/202
31	2	• Laptop • Pen tab • Web camera • Lecture recording video camera with stand • Sound system • Sound proofing system • Internet facility	Equipment Procured	100	01/08/2025	31/03/202
32	3	• Software • survey equipment • One computer with printer • Map, models • Camera	Equipment Procured	100	01/08/2025	31/03/202
33	1	Alumni Connect portal	Soft Component	40	01/12/2023	30/09/202
34	2	Internship/Apprenticeship Embedded Degree Programme	Soft Component	70	01/10/2024	31/07/202
35	2	Alumni Connect portal	Soft Component	70	01/10/2024	31/07/202
36	2	Opening of STEM courses	Soft Component	70	01/10/2024	31/07/202
37	2	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	Soft Component	70	01/10/2024	31/07/202
38	2	Setting up start-up incubation centre	Soft Component	70	01/10/2024	31/07/202
39	2	Skill development/vocational centre	Soft Component	70	01/10/2024	31/07/202
40	2	Master of Arts	Proposed Course	70	01/10/2024	31/07/202
41	2	D.Phil	Proposed Course	70	01/10/2024	31/07/202
42	3	Auditorium/ Multipurpose hall- 01	Infrastructure New Construction	100	01/08/2025	31/03/202
43	3	Guard room and Guest House (3 Floor construction)	Infrastructure New Construction	100	01/08/2025	31/03/202
44	3	Campus Development (Beautification, Amenities, Water Supply, Drainage, Water Harvesting, Alternate Energy Sources, Playground etc.)	Infrastructure Renovation or Upgradation	100	01/08/2025	31/03/202



45	3	Internship/Apprenticeship Embedded Degree Programme	Soft Component	100	01/08/2025	31/03/202
46	3	Alumni Connect portal	Soft Component	100	01/08/2025	31/03/202
47	3	Opening of STEM courses	Soft Component	100	01/08/2025	31/03/202
48	3	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	Soft Component	100	01/08/2025	31/03/202
49	3	Setting up start-up incubation centre	Soft Component	100	01/08/2025	31/03/202
50	3	Skill development/vocational centre	Soft Component	100	01/08/2025	31/03/202
51	3	Master of Arts	Proposed Course	100	01/08/2025	31/03/202
52	3	D.Phil	Proposed Course	100	01/08/2025	31/03/202
53	1	Subscription of Journals and e-journals/resources	Equipment Procured	30	01/12/2023	30/09/202
54	2	Subscription of Journals and e-journals/resources	Equipment Procured	60	01/10/2024	31/07/202
55	1	New books according to NEP	Equipment Procured	30	01/12/2023	30/09/202
56	2	New books according to NEP	Equipment Procured	60	01/10/2024	31/07/202

### Financial Estimates

S. No.	Items	Construction/Renovation/Equipment/Soft Component	State Proposal (Rs. In Lakhs)		
			2023-24	2024-25	2025-26
1	Auditorium/ Multipurpose hall-01	Infrastructure New Construction	80,00,000	27,00,000	25,49,500
2	Guard room and Guest House (3 Floor construction)	Infrastructure New Construction	73,00,000	24,00,000	24,47,300
3	Campus Development (Beautification, Amenities, Water Supply, Drainage, Water Harvesting, Alternate Energy Sources, Playground etc.)	Infrastructure Renovation or Upgradation	21,00,000	12,00,000	7,09,500
4	Smart Classrooms	Equipment Procured	40,00,000	0	0
5	Computers with all accessories, furniture, wiring and networking	Equipment Procured	22,00,000	0	0
6	Computer furniture set, wiring and networking for old computers	Equipment Procured	1,50,000	0	0
7	Wi-Fi connection with internet facility	Equipment Procured	6,50,000	0	0
8	All in one printers	Equipment Procured	1,00,000	0	0
9	Photocopier	Equipment Procured	3,00,000	0	0
10	Almira	Equipment Procured	2,00,000	0	0
11	• Laptop • Pen tab • Web camera • Lecture recording video camera with stand • Sound system • Sound proofing system • Internet facility	Equipment Procured	0	20,00,000	0

12	Equipments and furniture for IQAC • Computers 02 • Printer 02 • Table chair-08 set • Sofa-one set • Almira-04 • Projector with screen	Equipment Procured	0	15,00,000	0
13	Podium with Sound system	Equipment Procured	0	5,00,000	0
14	CCTV Cameras (IP)	Equipment Procured	0	5,00,000	0
15	Students table chair	Equipment Procured	0	5,00,000	0
16	Badminton and volleyball court	Equipment Procured	0	0	5,00,000
17	Sport kit with shoes	Equipment Procured	0	0	5,00,000
18	• Software • survey equipment • One computer with printer • Map, models • Camera	Equipment Procured	0	0	10,00,000
19	Office chairs	Equipment Procured	0	0	5,00,000
20	Subscription of Journals and e-journals/resources	Equipment Procured	1,50,000	1,50,000	2,00,000
21	New books according to NEP	Equipment Procured	1,50,000	1,50,000	2,00,000
22	Executive chairs for auditorium	Equipment Procured	0	0	10,96,000
23	Internship/Apprentice-ship Embedded Degree Programme	Soft Component	1,20,000	90,000	90,000
24	Alumni Connect portal	Soft Component	40,000	30,000	30,000
25	Opening of STEM courses	Soft Component	80,000	60,000	60,000
26	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	Soft Component	80,000	60,000	60,000
27	Setting up start-up incubation centre	Soft Component	2,40,000	1,80,000	18,00,000
28	Skill development/vocational centre	Soft Component	8,00,000	6,00,000	6,00,000
29	Master of Arts	Proposed Course	0	0	0
30	D.Phil.	Proposed Course	0	0	0

### Activity Details

S.No.	Activity	Proposed Sub-Activity	Item	How Activity has been included	Details of how activity to be undertaken
1	Implementation of NCrF and CBCS and implementation of elective course system	Soft Component	Internship/Apprentice-ship Embedded Degree Programme, Opening of STEM courses, Adoption of Guidelines of UGC on Institutional Development Plan (IDP), Skill development/vocational centre	NCrF and CBCS have already been implemented since 2022-23.	For effective implementation of NCrF and CBCS, the following measures will be undertaken: 1. Skill development course based on local needs. 2. Starting internship for students. 3. Providing multidisciplinary courses through skill-based, value-added and co-curricular courses.

2	Adoption of Academic Bank of Credits	Equipment Procured	Computers with all accessories, furniture, wiring and networking, Computer furniture set, wiring and networking for old computers, Wi-Fi connection with internet facility, All in one printers, Photocopier	Establishment of the computer lab.	1. Computer lab will be strengthened for students. 2. Students may perform all the related work in computer lab. From time to time workshops will be organized by the college IT cell to make the students aware of the study for doing IT-related work. 4. Students are advised to create their ABC IDs just after their admission in the first semester of college.
3	Adoption of Multiple Entry and Exit	Soft Component	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	Assuring the creation of ABC IDs for students.	NEP has already been implemented since 2022-23. Certificate, Diploma and Degree courses have been adopted. Credits will be transferred to their ABC.
4	Adoption of Guidelines on NHEQF	Soft Component	Internship/Apprenticeship Embedded Degree Programme, Alumni Connect portal, Opening of STEM courses, Adoption of Guidelines of UGC on Institutional Development Plan (IDP), Setting up start-up incubation centre, Skill development/vocational centre	NEP 2020 has already been implemented since 2022-23.	All the features of NEP will be adopted, like its multidisciplinary nature, skill-based courses, and Industry knowledge systems.
5	Clustering and resource sharing between MERUs	Infrastructure New Construction, Equipment Procured	Auditorium/ Multipurpose hall- 01, Guard room and Guest House (3 Floor construction), Computers with all accessories, furniture, wiring and networking, Wi-Fi connection with internet facility, Office chairs, Executive chairs for auditorium	Various programs will be organized for students. It will need an auditorium. Experts will be called from different universities for knowledge sharing.	Expert lectures/workshops will be organized for students from the experts of other universities.

6	Clustering and resource sharing between constituent colleges within each MERU	Equipment Procured,Soft Component	Internship/Apprentice-ship Embedded Degree Programme,Setting up start-up incubation centre,Skill development/vocational centre,Smart Classrooms,Wi-Fi connection with internet facility,• Laptop • Pen tab • Web camera • Lecture recording video camera with stand • Sound system • Sound proofing system • Internet facility ,Subscription of Journals and e-journals/resources	Various MOUs, collaborations and linkages will be created.	Three MOUs have already been done for knowledge sharing. A MOU has been signed between five colleges for creating e-content. e-content will be created in lecture recording room will be shared among college. Online lectures from experts from other colleges will be arranged for students using smart classroom
7	Using ODL and Online Programmes such as SWAYAM/MOOCs			Smart class, computer lab, wi-fi connection	• Students and teachers are motivated to learn through ODL and other online platforms through the computer lab
8	Digital Nodal Centres for digitising academic content and resources delivering digital education such as SWAYAM and other MOOCs.	Equipment Procured	All in one printers,Photocopier,Almira,• Laptop • Pen tab • Web camera • Lecture recording video camera with stand • Sound system • Sound proofing system • Internet facility	After purchasing the necessary equipment, digital nodal centres will be established.	• Lectures will be recorded to create e-content and be uploaded on the dedicated portal. • Students and teachers will be motivated to use online content • Digital nodal centre will be made available to the teachers of nearby college to record their lecture.
9	Internship/Apprenticeship Embedded Degree Programme	Soft Component	Internship/Apprentice-ship Embedded Degree Programme	Under National Education Policy 2020	• Creating MOU collaboration and linkage with other organizations for internship • Managing internships of students
10	Alumni Connect portal	Soft Component	Alumni Connect portal	To create a dedicated portal for alumni	Through the portal information of alumni will be collected. They will be engaged in college development by inviting them to college programs and involving them in college committees. Alumni association will be strengthened

11	MoUs signed with Industry for internship/research/entrepreneurship/employment	Soft Component	Internship/Apprentice-ship Embedded Degree Programme, Opening of STEM courses, Setting up start-up incubation centre, Skill development/vocational centre	The skill development centre and incubation centre will be strengthened.	For such courses and programs, MOU, collaboration and linkage will be done. Students will be encouraged and supported in internships.
12	Research and Development Cell	Equipment Procured	• Software • survey equipment • One computer with printer • Map, models • Camera	Establishment of a research lab.	• Common research laboratories for the subject arts and humanities • U NEP research projects are mandatory in undergraduate postgraduate classes. • Students will utilize the research facility in this lab.
13	Participation in NIRF	Equipment Procured	Computers with all accessories, furniture, wiring and networking, Wi-Fi connection with internet facility	NIRF participation has already been implemented.	NIRF participation has already been implemented.
14	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	Soft Component	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	According to the guidelines of NEP	It will be undertaken by introducing more courses; value added, skill development etc.
15	Courses in Indian Languages	Proposed Course	,	Master of Arts and D.Phil . courses have been proposed in the department of Hindi.	Master of Arts Hindi has been sanctioned to college in session 2023-24 and will be started in session 2024-25. Eventually D.Phil course will also start.
16	Embedding Indian knowledge System (IKS) in the Curriculum	Soft Component	Adoption of Guidelines of UGC on Institutional Development Plan (IDP)	Various co-curricular courses have already been adopted.	Following Co-curricular courses have been adopted: 1. Communication skills 2. Environment studies and value education 3. Management in Gita 4. Vedic Science 5. Meditation 6. Vivekanand 7. Indian knowledge system etc.

17	Introduction and access to Online ERP portal (Samarth Portal) for faculties containing all academic working processes (Online Information dashboard, timetable, examination allotment schedule, evaluation and other academic activities)	Equipment Procured	Computers with all accessories, furniture, wiring and networking,Wi-Fi connection with internet facility	All the faculties have already been enrolled on the Samarth Portal.	Faculties may utilize a computer lab for filling a updating DATA the Samarth Portal. Now CAS submission, Research proposal submission etc done through Samarth portal the college.
18	Evaluation Reforms by strengthening the 'Internal Quality Assurance Cell' (IQAC) of NAAC	Equipment Procured	Equipments and furniture for IQAC • Computers 02 • Printer 02 • Table chair-08 set • Sofa- one set • Almira-04 • Projector with screen	Strengthening IQAC	IQAC will be established with the necessary equipment. College plans to be discussed in IQAC meetings especially in the context of quality enhancement and sustenance.
19	Smart Classroom, Computer Lab, Wi-Fi Facilities	Equipment Procured	Smart Classrooms,Computers with all accessories, furniture, wiring and networking,Computer furniture set, wiring and networking for old computers,Wi-Fi connection with internet facility	The above items will be purchased.	All the equipment related to smart class, wi-fi and computer labs will be purchased in the first phase.
20	Online training of teachers,	Equipment Procured	Smart Classrooms,Computers with all accessories, furniture, wiring and networking,Wi-Fi connection with internet facility	Online training will be arranged for teachers.	Experts will be asked to deliver lectures through online mode.
21	Courses & e-courses, Curriculum, and pedagogical reforms and MoUs	Equipment Procured,Soft Component	Internship/Apprentice-ship Embedded Degree Programme,Opening of STEM courses,Adoption of Guidelines of UGC on Institutional Development Plan (IDP),Setting up start-up incubation centre,Skill development/vocational centre,• Laptop • Pen tab • Web camera • Lecture recording video camera with stand • Sound system • Sound proofing system • Internet facility	From time to time training will be arranged for teachers to participate in creating e-content and sharing resources.	The following measures will be undertaken in regard: 1. Teachers will be encouraged to create e-content and to adopt modern tools in teaching and learning. 2 Students will be encouraged to adopt online courses. 3. MO has already been done for creating e-content.
22	Setting up Start-up incubation centers and technology development centers for skill-based courses with the help of Industries/Micro, Small & Medium Enterprises (MSME) at States/UTs level	Soft Component	Setting up start-up incubation centre,Skill development/vocational centre	An incubation centre will be established. Skill Development courses will be launched based on local needs.	Through incubation center entrepreneurs programs will be organized. Expert lectures and training programs will be organized. Start-up policy will be discussed among students. Skill development courses will be launched.

23	Well-equipped research laboratories, Digital libraries with subscriptions to reputed journals,	Equipment Procured	Subscription of Journals and e-journals/resources	A digital library will be established.	Under NEP research projects are compulsory for undergraduate students. Subscriptions will be taken for e-journals. e-Journals will help teachers and students to undertake research projects.
24	Online portal for students services (attendance, academic record, hostel-related services, complaint registration, etc.)	Equipment Procured	Computers with all accessories, furniture, wiring and networking, Wi-Fi connection with internet facility	Since the academic session 2023-24, student admission has been started through the Samarth portal.	Students may utilize the college computer lab to register and update their details on the Samarth portal.
25	Placement, Training and Certification programmes, Structural Reforms according to the increased industry-ready courses, and industry-academia linkages	Soft Component	Internship/Apprenticeship Embedded Degree Programme, Setting up start-up incubation centre, Skill development/vocational centre	The incubation centre and skill development centre will be strengthened to design the courses related to job orientation with industry-academia linkage.	Various skill-based and value-added courses will be launched for this purpose.
26	Construction/Renovation of Infrastructure of Institute	Infrastructure New Construction, Infrastructure Renovation or Upgradation	Auditorium/ Multipurpose hall- 01, Guard room and Guest House (3 Floor construction), Campus Development (Beautification, Amenities, Water Supply, Drainage, Water Harvesting, Alternate Energy Sources, Playground etc.)	Construction of new facilities and renovation of existing facilities.	An auditorium with a capacity of 200 students will be constructed to organize programs for students. Guard room and guest rooms will be constructed for the safety of the college campus and the stay of experts visiting the college for academic programs.
27	Purchase of necessary Equipments of the institute	Equipment Procured	Badminton and volleyball court, Sport kit with shoes, CCTV Cameras (IP), Students table chair, Office chairs, New books according to NEP, Executive chairs for auditorium	The college will be strengthened with the necessary equipment.	Sports facility, adequate furniture in classrooms, offices and departments, security with CCTV cameras, well-equipped classrooms with sound system, well-equipped auditorium with necessary furniture.

28	Opening of STEM Courses	Soft Component	Opening of STEM courses	Value-added short courses will be launched for students of each semester.	Value-added short term courses will be launched for students. These courses will be focused on developing the skills and self-employment abilities of students.
29	Encouragement of increasing girls participation in STEM courses	Soft Component	Opening of STEM courses	STEM courses will be launched as skill-based or value-added courses.	Girl students will be motivated and promoted to participate in such courses.
30	Vocational courses for 21st century skills, Internships/Training, Innovation of New Courses regarding Vocational education	Soft Component	Internship/Apprenticeship Embedded Degree Programme, Setting up start-up incubation centre, Skill development/vocational centre	several vocational courses will be started.	1. Incubation centre and skill development centre will be strengthened. MOUs, collaborations linkages will be created. 3. Students will be motivated to complete internship programs.
31	Legal support cell/ Anti Harassment Cell/ Awareness Generation Program Cell/ Women Cell/ Anti Ragging Cell etc	Equipment Procured	Computers with all accessories, furniture, wiring and networking, Wi-Fi connection with internet facility	All these cells have already been constituted in the college.	IT reforms will be done through computer lab to strengthen the cells.

### Proposed Outcomes

Indicators	Base Year (Mention year) Figures	Target for		
		31.03.2024	31.03.2025	31.03.2026
Percentage Increase in number of Students enrolled (UG/PG/PhD) compare to base year	300	25	40	70
Number of ICT-Based Digital Infrastructures undertaken under the project	24	25	50	100
If unaccredited, then Whether institution gets accreditation	No	No	YES	
If accredited, then whether institution increases in accreditation score				
Number of Campus placement sessions to be held for last semester students	0	2	4	6

### Other Sources of funds

Whether Institution have Other source of funds:	No
---	----

### Other Information

Tentative date of completion of Project	01/12/2023
---	------------



Pre-Collaboration with local industries	With existing Linkages
Provide details	MOU with Uttarakhand Organic Commodity Board, Dehradun MOU with Narayani Nakshatra Paudshala, Nainbagh
Uploaded Document	<a href="#">MOU_.pdf</a>

This site is designed, developed and hosted by [National Informatics Centre \(NIC\)](#), content provided by Higher Education Division, Ministry of Education, [Government of India](#)