

AICTE MANDATORY DISCLOSURE**Mandatory Disclosure: Updated on 10th December, 2025****AICTE Approval No.** : F.No. Eastern/1-44643213801/2025/EOA**1. Name of the Institution**

Name of the Institution	: DRIEMS UNIVERSITY
Address of the Institution	: At- Kairapari, PO- Kotsahi (Tangi), Dist- Cuttack
City & Pin cod	: Cuttack – 754022
State/UT	: Odisha
Phone number with STD code	: 0671 – 2595061
Fax number with STD code	: 0671 – 2595755
Office hours at the Institution	: 9.30 A.M. to 5.45 P.M.
Academic hours at the Institution	: 9.30 A.M. to 4.45 P.M.
Email	: info@driems.ac.in
Website	: www.driems.ac.in
Nearest Railway Station (dist in Km)	: 1 KM
Nearest Airport (dist in Km)	: 50 KM

Type of Institution

Type of Institution	: State Private University
Category (1) of the Institution	: Non Minority
Category (2) of the Institution	: Co-Ed

2. Name and address of the Society and the Trustees

Name of the Society	: Dhaneswar Rath Institute of Engineering and Medical Sciences (DRIEMS)
Address	: At- Kairapari, PO- Kotsahi, Tangi, Dist- Cuttack, Pin- 754022
Email	: driems@driems.ac.in

Name of the Trustee	Designation
Dr. Pramod Chandra Rath	Chairman
Mr. Pradeepta Chandra Rath	Director
Er. Durga Prasad Rath	Director
Sj. Balaram Kar	Secretary
Sj. Santanu Kumar Satapathy	Director
Mrs. Chinmayee Rath	Director
Mrs. Priyadarshini Padhi	Director

3. Name and Address of the Vice Chancellor

Name of Vice Chancellor	: Prof. (Dr.) Prakash Kumar Hota
Exact Designation	: Vice Chancellor
Phone number with STD code	: 0671 – 2595062
FAX number with STD code	: 0671 – 2595755
Email	: vc@driems.ac.in
Highest Degree	: Ph. D.
Field of specialization	: Electrical Engineering

4. Name of the Affiliating Body

University Grants Commission (UGC)

Bahadur Shah Zafar Marg,
New Delhi - 110002.

Website : <https://www.ugc.ac.in/>

UGC Approval Number and Date : F.No. 8-46/2023 (CPP-I/PU) 03.01.2024

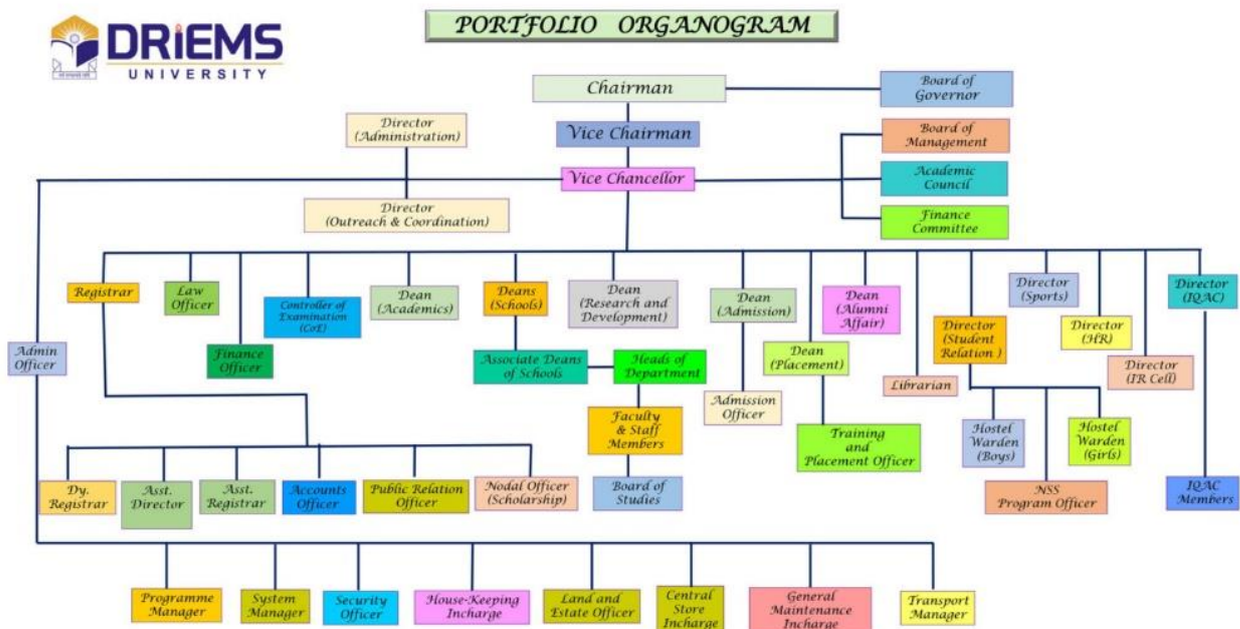
5. GOVERNANCE AND ACADEMIC & ADMINISTRATIVE MANAGEMENT

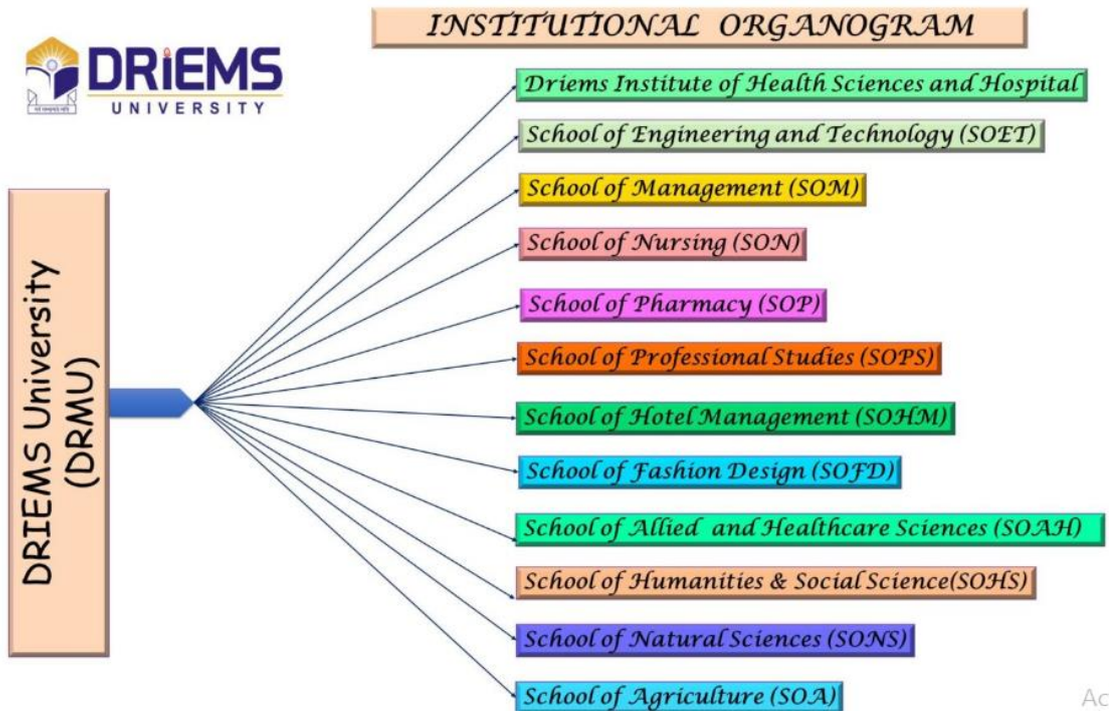
The University is committed to realizing its vision of emerging as a globally recognized Multi-disciplinary Education and Research University (MERU), dedicated to the creation and dissemination of knowledge and to providing state-of-the-art learning experiences in Science, Engineering, Medicine, Management, and other disciplines that contribute meaningfully to the betterment of society. The University adopts a professional and ethical approach to governance.

All statutory bodies of the University function effectively and ensure timely and informed decisions on policy matters. The institution fosters an inclusive and participative environment by actively engaging faculty members in decision-making, implementation, and monitoring of academic and administrative activities. A structured system of decentralization and participatory management is implemented across all operational domains.

The University places high value on the commitment and contributions of its faculty and staff and has introduced several welfare initiatives to support their well-being. Faculty members are encouraged to pursue professional development programs, with financial assistance provided wherever applicable. A transparent and comprehensive annual performance appraisal system is in place for both teaching and non-teaching personnel. The University maintains sound financial stability and continuously strengthens its resources through research grants, consultancy services, and alumni contributions. Regular internal audits are conducted, and audit observations are addressed promptly to ensure accountability and financial integrity.

Organizational Chart





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Grievance Redressal mechanism for Faculty, staff and students

A Grievance Redressal Committee has been formed in accordance with the UGC (Grievance Redressal) Regulations, 2019, with the following members appointed to serve on the committee.

Any grievances may be reported to any of the committee members for appropriate action and resolution.

Prof. (Dr.) Srita Bhol	Dean, School of Management	Chairperson
Dr. Deepak Ranjan Biswal	HOD, Mechanical Engg. School of Engg. & Tech.	Member
Prof. N Premalata Devi	Associate Dean, School of Nursing	Member
Dr. Chandra Sekhar Barik	Associate Prof. School of Pharmacy	Member
Miss Smruti Shikha Samal, D/o- Ajay Kumar Samal, At-Charbatia, Po-Chandikhole, Dist-Jajpur	Student of the University, BSc.(N) Branch, School of Nursing	Special. Invitee

OMBUDSPERSON	<p>Prof. (Dr.) Rabindranath Mishra Retd. Professor, Physics, Ravenshaw University Email: ombudsdrmu@driems.ac.in Mobile: +91-9437275380</p>
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Establishment of Anti Ragging Committee

The Anti-Ragging Committee has been constituted with a Chairperson, members, and faculty representatives from the Anti-Ragging Squad. The University places strong emphasis on ensuring a completely ragging-free campus. Students experiencing any grievance, including incidents of harassment, may report the matter to the Chairperson or any Committee Member from the respective schools for appropriate action and resolution.

Link:

<https://www.driems.ac.in/anti-ragging/>

Establishment of Internal Complaint Committee (ICC)

Any woman faculty member, staff member, or female student who has a grievance, including concerns related to any form of harassment, may report the matter to the Convenor or any member of the Committee for appropriate action and redressal.

Sl. No.	Name	Designation	Position	Contact No.
1	Dr. Anurekha Nayak	Associate Professor & HoD, Department of Electrical Engineering, School of Engineering and Technology, DRIEMS University	Presiding Officer	943955003
2	Dr. Renubala Pradhan	Associate Professor, School of Nursing, DRIEMS University	Faculty Member	7008101395
3	Dr. Himanshu Bhusan Gochhayat	Associate Professor, School of Management, DRIEMS University	Faculty Member	9437357441
4	Dr. Prabhabati Nayak	Social Worker	External Member	9437031136
5	Mr. Sunaya Mishra	Programme Manager, DRIEMS University	Nodal Officer	9777440169

Link:

<https://www.driems.ac.in/internal-complaint-committee/>

Establishment of committee for SC/ST

Sl. No.	Name and Designation	Position	Contact No
1	Dr. Prakash Kumar Hota Vice-Chancellor	Chairperson	9437284775
2	Er. Susanta Kumar Sethi, Asso. Prof., School of Engineering & Technology.	Member	9439501261
3	Dr. Prateeva Mahali, Asst. Prof., School of Engineering & Technology.	Member	8895623002
4	Dr. Gopi D., Dean, School of Nursing	Member	7518518100
5	Er. Sishir Kumar Sahoo, Dy. Registrar, DRIEMS University	Member Convener	9438014573

Internal Quality Assurance Cell

The Internal Quality Assurance Cell (IQAC) was initially established in 2009 at DRIEMS during its tenure as an affiliated college and has continued to function in its present form following the establishment of DRIEMS University. The IQAC has been constituted in accordance with the guidelines of the National Assessment and Accreditation Council (NAAC). It facilitates the effective implementation of quality enhancement initiatives through periodic meetings and systematic reviews, and it continuously works to strengthen excellence in the academic and administrative functioning of the University.

The IQAC of DRIEMS University remains committed to promoting and sustaining excellence across all academic and administrative endeavours. Significant outcomes of IQAC initiatives are:

- Accreditation – NAAC, NBA
- Participation in National Ranking – NIRF, R World Institutional Ranking
- Submission of All India Survey for Higher Education (AISHE)
- Promoting Technology Enhanced Learning – MOOC
- Promotion of Quality Circle

- Annual Quality Assurance Report
- Feedback from stakeholders

Link:

<https://www.driems.ac.in/iqac/>

6. Programmes

All India Council for Technical Education
 (A Statutory body under Ministry of Education, Govt. of India)
 Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org


APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. Eastern/1-44643213801/2025/EOA Date of Approval: 20-Mar-2025

To,

The Commissioner cum Secretary,
 Deptt. Of Higher & Technical Education,
 Govt. of Orissa, Orisas Sectt.
 Bhubaneswar-751001

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-10750751	Application Id	1-44643213801
Name of the Institution	DRIEMS UNIVERSITY	Name of the Society/Trust	DHANE SWAR RATH INSTITUTE OF ENGINEERING AND MEDICAL SCIENCES (DRIEMS)
Institution Address	AT- KAIRAPARI, PO- KOTSAHI (TANGI), DIST- CUTTACK, PIN - 754022, KAIRAPARI, CUTTACK, Odisha, 754022	Society/Trust Address	AT- KAIRAPARI, PO- KOTSAHI (TANGI), DIST- CUTTACK, PIN- 754022, KAIRAPARI, CUTTACK, Orissa, 754022
Institution Type	State Private University	Region	Eastern
Year of Establishment	1999		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Sl. No.	Name of the Programme	Name of the Course	Level	Duration	Approved Intake 2025-26
1	Engineering and Technology	Computer Science and Engineering	UG	4 years	360
2	Engineering and Technology	Computer Science and Engineering (Cyber Security)	UG	4 years	60
3	Engineering and Technology	Computer Science and Engineering (Artificial Intelligence & Machine Learning)	UG	4 years	90
4	Engineering and Technology	Computer Science and Engineering (Data Science)	UG	4 years	60
5	Engineering and Technology	Computer Science and Engineering (Internet of Things)	UG	4 years	60

6	Engineering and Technology	Computer Science and Information Technology	UG	4 years	60
7	Engineering and Technology	Civil Engineering	UG	4 years	30
8	Engineering and Technology	Civil Engineering (Construction Technology)	UG	4 years	30
9	Engineering and Technology	Electrical Engineering	UG	4 years	30
10	Engineering and Technology	Electrical and Computer Engineering	UG	4 years	30
11	Engineering and Technology	Electronics and Telecommunications Engineering	UG	4 years	30
12	Engineering and Technology	Electronics and Computer Engineering	UG	4 years	30
13	Engineering and Technology	Mechanical Engineering	UG	4 years	60
14	Engineering and Technology	Mechanical and Automation Engineering	UG	4 years	30
15	Engineering and Technology	Computer Science and Engineering	PG	2 years	9
16	Engineering and Technology	Computer Science and Engineering (Artificial Intelligence & Machine Learning)	PG	2 years	12
17	Engineering and Technology	Data Sciences	PG	2 years	12
18	Engineering and Technology	Structural Engineering	PG	2 years	18
19	Engineering and Technology	Civil Engineering (Construction Technology)	PG	2 years	12
20	Engineering and Technology	Civil Engineering (Transportation Engineering)	PG	2 years	12
21	Engineering and Technology	Electrical Power System	PG	2 years	9
22	Engineering and Technology	Electrical Energy System	PG	2 years	12

23	Engineering and Technology	Electronic and Telecommunications Engineering	PG	2 years	9
24	Engineering and Technology	Mechanical System Design	PG	2 years	24
25	Management	Master of Business Administration (MBA)	PG	2 years	120
26	Computer Applications	Master of Computer Application (MCA)	PG	2 years	180

Admission

DRIEMS University, located in Silver City, Cuttack, Odisha, is dedicated to cultivating a dynamic ecosystem of learners, innovators, and scholars equipped to excel in their respective careers and thrive in a globally competitive environment. As a multidisciplinary institution, the University adopts a distinctive and forward-looking approach to teaching, learning, and research, with a focus on nurturing the next generation of managers, entrepreneurs, leaders, and industry professionals.

The University offers a comprehensive range of undergraduate, postgraduate, and doctoral programmes across diverse disciplines, including Engineering, Humanities, Basic Sciences, Agricultural Sciences, and Management. Admissions to DRIEMS University are conducted strictly on a merit basis, ensuring a transparent, fair, and competitive selection process for all applicants.

Admission to technical, medical, and other professional programmes is based on candidates' performance in relevant entrance examinations. Prospective students are required to demonstrate their aptitude through the DRIEMS University Entrance Test (DRUET) or through scores obtained in nationally recognized examinations such as JEE Main, OJEE, NEET, CAT, MAT, XAT, PGAT, GATE, and ATMA.

Link:

<https://www.driems.ac.in/admission-overview/>

Fee structure for various Programs

Link:

<https://www.driems.ac.in/fees-structure/>

Fee refund policy

Refund norms will be adopted based on AICTE/ UGC guidelines.

Link:

<https://www.driems.ac.in/fee-refund-policy/>

7. Faculty

Total Regular Faculty : **190**

Adjunct Faculty / Professor of Practice (PoP) : **Nil**

A student feedback mechanism is available in the institution. Once in a year, the students provide the feedback in the prescribed NAAC format.

8. Profile of Vice Chancellor

Name		Prof. (Dr.) Prakash Kumar Hota
Date of Birth		09/11/1963
Education Qualifications	Doctorate Degree	Ph.D (Engineering) Jadavpur University, Kolkata – Year 2000
	Master Degree	M.Sc (Engineering) Sambalpur University, Burla – Year 1992
	Bachelor Degree	B.E. (Electrical & Electronics Engineering) R.E.C (Presently NIT), Tiruchirapali – Year 1984
Work Experience	Teaching	36 years
	Research	30 years
	Industry	01 year
	Others (Academic Administration)	24 years
Area of Specialization		Power Systems Engineering & Industrial Power Control and Drives
Research Guidance	Ph.D	16
	Master	48
Number of Papers Published	National Journal	17
	International Journal	71
	Conferences	104
Projects Carried Out	Ph.D	05
	PG	-
Patents	Filed	01

	Granted	01
No. of Books Published		01
No. of Books Chapter		11

9. Fee

The details of fee for the AICTE approved programs are given in the following web link in the institution website.

Link:

<https://www.driems.ac.in/fees-structure/>

10. Admission

Course wise number of seats sanctioned with the year of approval.

Sl. No.	Name of the Programme	Name of the Course	Level	Approved Intake 2025-26	Approved Intake 2024-25	Approved Intake 2023-24
1	Engineering and Technology	Computer Science and Engineering	UG	360	360	180
2	Engineering and Technology	Computer Science and Engineering (Cyber Security)	UG	60	60	-
3	Engineering and Technology	Computer Science and Engineering (Artificial Intelligence & Machine Learning)	UG	90	90	-
4	Engineering and Technology	Computer Science and Engineering (Data Science)	UG	60	60	-
5	Engineering and Technology	Computer Science and Engineering (Internet of Things)	UG	60	60	-
6	Engineering and Technology	Computer Science and Information Technology	UG	60	60	-
7	Engineering and Technology	Civil Engineering	UG	30	30	60
8	Engineering and Technology	Civil Engineering (Construction Technology)	UG	30	30	-
9	Engineering and Technology	Electrical Engineering	UG	30	30	30
10	Engineering and Technology	Electrical and Computer Engineering	UG	30	30	-

11	Engineering and Technology	Electronics and Telecommunications Engineering	UG	30	30	30
12	Engineering and Technology	Electronics and Computer Engineering	UG	30	30	-
13	Engineering and Technology	Mechanical Engineering	UG	60	60	60
14	Engineering and Technology	Mechanical and Automation Engineering	UG	30	30	-
15	Engineering and Technology	Electrical and Electronics Engineering	UG			30
16	Engineering and Technology	Computer Science and Engineering	PG	9	9	9
17	Engineering and Technology	Computer Science and Engineering (Artificial Intelligence & Machine Learning)	PG	12	12	-
18	Engineering and Technology	Data Sciences	PG	12	12	-
19	Engineering and Technology	Structural Engineering	PG	18	18	18
20	Engineering and Technology	Civil Engineering (Construction Technology)	PG	12	12	-
21	Engineering and Technology	Civil Engineering (Transportation Engineering)	PG	12	12	-
22	Engineering and Technology	Electrical Power System	PG	9	9	9
23	Engineering and Technology	Electrical Energy System	PG	12	12	-
24	Engineering and Technology	Electronic and Telecommunications Engineering	PG	9	9	9
25	Engineering and Technology	Mechanical System Design	PG	24	24	24
26	Management	Master of Business Administration (MBA)	PG	120	120	120
27	Computer Applications	Master of Computer Application (MCA)	PG	180	180	-

11. Admission Procedure

Admission Process

- Selection is based on the rank secured through CBT (Computer Based Test).
- Selected candidates will be called for online counselling based on their ranking.
- Eligible Candidates may select specific campus and programme during the Counselling.

Mention the admission test being followed, name and address of the Test Agency/State Admission	i. JEE Main ii. OJEE iii. DRIEMS University Entrance Test (DRUET)
Authorities and its URL (website) -	i. https://ojee.nic.in ii. www.driems.ac.in

Academic Sessions

Academic Sessions	: Nov./Dec. and April/May
Examination System, Year /Semester	: Semester Pattern @ Two semesters per year / Yearly Pattern
Period of declaration of results	: within 7 days after closure of examinations

12. Information on Infrastructure and other Resource Available

Academic Blocks

DRIEMS University is spread across a sprawling 150-acre campus, offering a modern and state-of-the-art academic environment. The University is distinguished by its robust infrastructure, thoughtfully designed to support the academic and professional needs of both students and faculty members. Each building is equipped with fully furnished and well-equipped laboratories that facilitate experiential learning and advanced research. The campus also features a wide array of facilities for academic, cultural, and extracurricular activities, including auditoriums, expansive open spaces, outdoor stages, and other event venues, fostering a vibrant and holistic learning environment.

A notable highlight of DRIEMS University is its meticulously planned and comprehensive campus layout. The University comprises five dedicated academic blocks catering to Engineering, Technology, and Management

programmes. Each block is carefully designed with essential amenities and modern facilities, creating an optimal setting for teaching, learning, and



research.

Auditoriums & Conference Facilities

DRIEMS University firmly believes in giving its students valuable exposure to national and international experts by regularly hosting conferences, symposia, and workshops on campus. With this vision, a wide range of modern conference facilities has been thoughtfully planned and integrated into the University infrastructure.

The campus features auditoriums equipped with centralized air-conditioning, Wi-Fi connectivity, a well-designed stage, green rooms, and optimal lighting. These auditoriums serve as ideal venues for various academic events, cultural programs, and professional conferences.

- Jayashree Auditorium – Seating Capacity 600
- Padmini Auditorium – Seating Capacity 350
- Rani Devi Auditorium – Seating Capacity 250

Computing Facilities / IT Infrastructure

The Internet & Networking Committee oversees the policies that govern the use of the University’s computing and IT communication resources. The IT Policy applies to all resources managed by administrative departments, including the Library, Computer Laboratories, University Offices, Hostels, and Guest Houses where network facilities are provided.

All faculty members, students, staff, departments, authorized visitors, visiting faculty, and any other individuals granted access to the IT infrastructure are required to adhere to these guidelines. Any violation of the IT Policy by a member of the University community may result in disciplinary action by the University authorities.

Hostel Facilities

More than just accommodation, the hostels at DRIEMS University are vibrant living spaces designed to inspire comfort, connection, and a strong sense of belonging. They are thoughtfully designed to ensure a comfortable, safe, inclusive, and secure living environment while helping students build lasting friendships and smoothly transition into University life. Dedicated residential staff members are available round the clock to support students from diverse backgrounds and foster a strong sense of community.

Living on campus enables students to:

- Interact with a diverse peer group
- Strengthen interpersonal and communication skills
- Participate actively in campus leadership, clubs, and events
- Build meaningful relationships with faculty and staff

A dedicated Hostel Committee is in place to address student concerns, fulfil requirements, and provide updates on service improvements and upcoming events. Students are also encouraged to share suggestions to further enhance the hostel facilities.

	Name of Hostel	Accommodating Capacity
Boys Hostels	1. Kapila Hall of Residence	684
	2. Bhabani Hall of Residence	264
	3. Subash Hall of Residence	150
Girls Hostels	1. Ichhabati Hall of Residence	563
	2. Golak Hall of Residence	304
	3. Kanduri Hall of Residence	242
	4. Padmini Hall of Residence	150

Campus Amenities

The Management and Administrative Bodies at DRIEMS University make every effort to ensure that each student experiences the campus as a vibrant, enjoyable, and enriching community during their formative academic years. Recognizing the profound impact these years have on shaping future leaders of the nation and the world, the University is committed to introducing, promoting, and expanding initiatives that nurture intellectual and personal growth.

Through various clubs, professional chapters, and cultural and technical festivals, students are exposed not only to healthy competition within the University but also to opportunities for collaboration and contest with reputed institutions across the country. This dynamic environment helps broaden their perspectives and enhances their overall development.

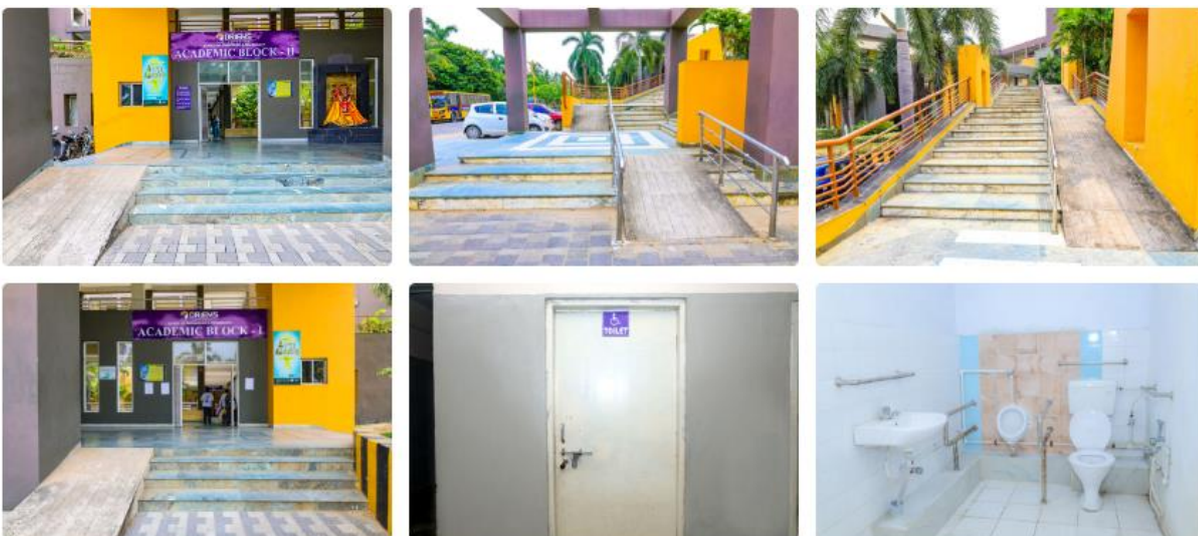
Barrier Free Built Environment for disabled and elderly persons

All the buildings in the University have necessary facility for disabled and elderly persons.

Link:

<https://www.driems.ac.in/barrier-free-environment/>

- Occupancy Certificate - Available



- Fire and Safety Certificate - Available

Central Library – Knowledge Garden

Time of the Library	Working Day : 9 AM – 7 PM Weekend & Holidays : 9 AM – 1 PM Vacations : 9 AM – 2 PM
Total Area of Library	28007 sqft
Reading Hall Seating Capacity	300
Number of Volumes	49324
Number of Titles	8706
Number of Print Journals	100
Number of E-Journals	1909
Periodicals	150
Bound Volumes	1415
Theses, Dissertations	2300
eBooks	1207
Rare Books	400
Library Software	Libsys LS Ease(4.0) LMS and ERP
Number of Books issues to the student	06
Number of Books issues to the staff	06
Digital Library	Available (20 PCs)
Classification	Yes (Through DDC, 23rd Ed.)
Web OPAC (Library Assessment)	YES
Book Bank Facility	Yes
Library Membership	YES (DELNET)
Department Library	YES
Back Volume	200
No. of CD & DVD	1300
Library Committee	YES



Knowledge Garden - DRIEMS



Central Library - DRIEMS Group of Institutions

Central Library - DRIEMS Group of Institutions



**DRIEMS INSTITUTE OF HEALTH SCIENCES AND HOSPITAL
Central Library**

Total Area	10000 Sq.ft
Total Number of books	4500
Seating Capacity	300
Total Number Journals	30

Institution Innovation Cell

The University has institution Innovation Council (IIC) as per the guidelines of Ministry of Education (MoE), Govt. of India.

Social Media Cell

The Department of Student Media highlights all major campus activities through the University's official social media platforms and shares important updates via the website. Working closely with schools, centres, and administrative departments, the team ensures effective digital publicity, helping broaden the visibility and reach of events, programmes, and news across the campus community.

Games and Sports Facilities

To maintain a healthy lifestyle while navigating a demanding academic environment, students need to stay emotionally and physically fit. With this understanding, DRIEMS University places strong emphasis on sports and integrates them as an essential part of campus life. Sports activities not only help students stay physically active but also nurture discipline, teamwork, and a competitive spirit.

The University's Sports Complex spans a vast area, featuring well-maintained outdoor playgrounds and indoor courts. It houses a state-of-the-art, air-conditioned gymnasium along with dedicated billiards and snooker facilities. The campus also boasts a swimming pool built to international standards.



A major highlight is the International-Standard Cricket Ground, which has hosted a Women’s International One Day Cricket World Cup match as well as regular Ranji Trophy fixtures.



Teaching Learning Process

Teaching at DRIEMS University is organized through various Schools of Study. Each student is enrolled in a school based on the degree or programme they wish to pursue. For the Academic Year 2024–2025, the University offers a diverse range of programmes, including 30 Undergraduate, 23 Postgraduate, 9 Doctoral, and 7 Diploma programmes. The Choice Based Credit System (CBCS) is followed, and all courses are structured in accordance with the guidelines of the statutory bodies. Ability Enhancement and Skill Enhancement courses form an integral part of the curriculum.

The University has also approved a list of SWAYAM courses, allowing students to transfer credits upon successful completion. These credits can be utilized to meet the requirements under the University Elective or Open Elective categories. Emphasis is placed on activity-based learning to foster deeper understanding and practical engagement.

As part of its commitment to academic excellence and a student-centric learning environment, DRIEMS University has adopted the NEP-aligned curriculum. This framework makes learning more flexible and enjoyable. Students have the freedom to explore interests beyond academics—such as sports, clubs, and other extracurricular activities—while class schedules are designed to support a balanced routine.

The system is beneficial for learners with diverse academic goals. It accommodates students who wish to complete courses early, explore subjects from other branches, or pursue a Minor/Honours degree. Furthermore, the multidisciplinary approach encourages students to engage with subjects across different domains, enabling holistic growth and the development of multiple competencies.

13. Placement Details

The Career Development Cell (CDC) plays a vital role in upholding the strong placement record of DRIEMS University. It ensures the smooth and efficient execution of all campus placement activities. The Cell also coordinates comprehensive training programmes for students, equipping them with the skills and confidence required to secure placements in leading National and International companies.

Category	Stipend / CTC (INR)	Placement Calendar
B.Tech / M.Tech Internship	10K – 1Lakh per month	May to March
Super Dream Companies	10 Lakhs and above	August to July
IT Services Companies	3 – 10 Lakhs	August to July
Dream Companies (IT)	5.5 Lakhs and above	August to July
Dream Companies (Core)	3 Lakhs and above	August to July
MBA	4 Lakhs and above	August to July
M.Sc	3.5 Lakhs and above	August to July
3 Year UG	2 Lakhs and above	August to July

Link:

<https://www.driems.ac.in/our-placement/>

14. Research & Consultancy

The Research and Development Cell at DRIEMS University supports faculty, students, and administrators in all activities related to sponsored research, consultancy, and training. The University is equipped with modern laboratories and advanced tools that enable high-quality research across disciplines. Committed to excellence in both fundamental and applied research, the University also strives to foster the development of innovative technologies for the future.

The research ecosystem is strengthened by the expertise of its faculty, the dedication of its research scholars and students, and the support of modern infrastructure. Additionally, collaborations with leading academic and research institutions—both within India and abroad—further enhance the University’s research capabilities.

Link:

<https://www.driems.ac.in/research-development-cell/>

15. MoUs with Industries

MoUs have been established with various industries to facilitate internships, on-the-job training, project work, student and faculty exchange, and collaborative research initiatives.

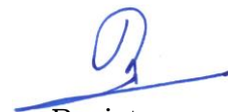
Link:

<https://www.driems.ac.in/collaborations/>

16. LoA and subsequent EoA till the current Academic Year

Link:

<https://www.driems.ac.in/recognition-approval/>



Registrar
DRIEMS University

