

Welcome



To

Rumdo Institute of Modern Technology (RIMT)



RIMT - History



- Sister concern of Saic Group
- Established in 2006
- 1st started with Computer Technology, seat- 40
- Now 12 different Technology with running seat-1050
- No. of Present Students: 1587
- No. of Teachers: 32
- No. of Staffs: 30

Address:

Barera Bypass, Word No.-26, Mymensingh City Corporation, Mymensingh, Bangladesh.

RIMT – Vision & Mission



Vision

Commit to create a center of competent technical engineering institution based on technical education of international standard

Mission

- Serving quality technical education of international level
- Creating leadership quality
- Encouraging creative abilities & research temperament
- Making as world citizens
- Nurturing strong sense of ethical values

Approval & Regulatory Authority

- ❑ Government of the Peoples Republic of Bangladesh
- ❑ Bangladesh Technical Education Board(BTEB)



Working Areas of RIMT



- Diploma in Engineering
- Short Courses

- Textile & Garments Institute
- ASSET Project.

- Professional Training center
- SDF

- RPL
- BWCCI

“Career for Future, Technical Education is Maker”

RIMT- Academic Management System & Committee

Job Placement & Industrial Linkage Committee

Academic Improvement Committee

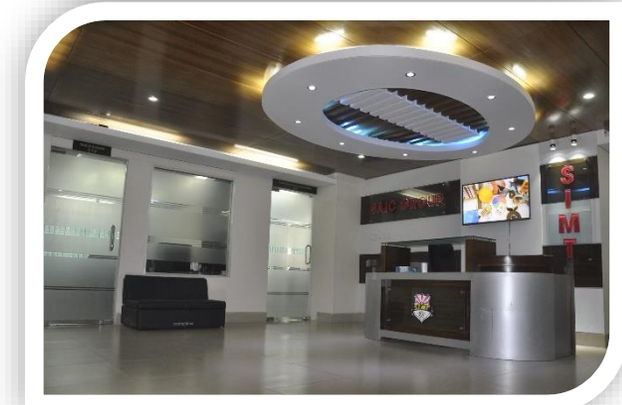
Administration & Discipline Management

Skills & Project Development

Cultural & Extra- curriculum Activities

Women's & Child Rights

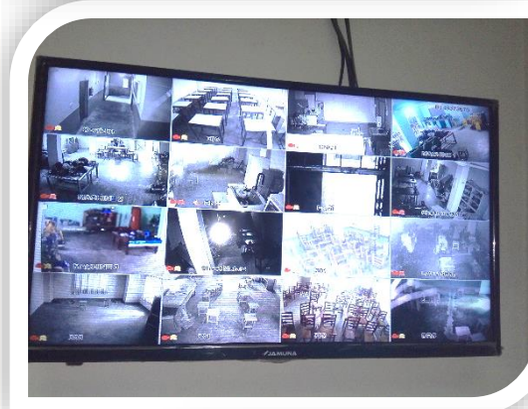
Student Welfare & Career Counselling



Key Strengths of RIMT



- * Possesses Own Land for Permanent Campus
- * Experienced & Talented Faculty Members
- * Efficient Management
- * State of the Art Campus
 - Wi-fi campus
 - CCTV Surveillance
 - Digital ID Card
- * Web based Student Information System
- * Google Classroom Management System



RIMT – At a Glance

**Total No. of Students
(Last 05 years)**

Year	Total Students
2021	2250
2022	2240
2023	2220
2024	2200
2025	2170

**No. of
Labs: 27**

**No. of
Classrooms:
32**



Numbers of Teachers and Staffs: 71

Student Growth- Enrollment Progress

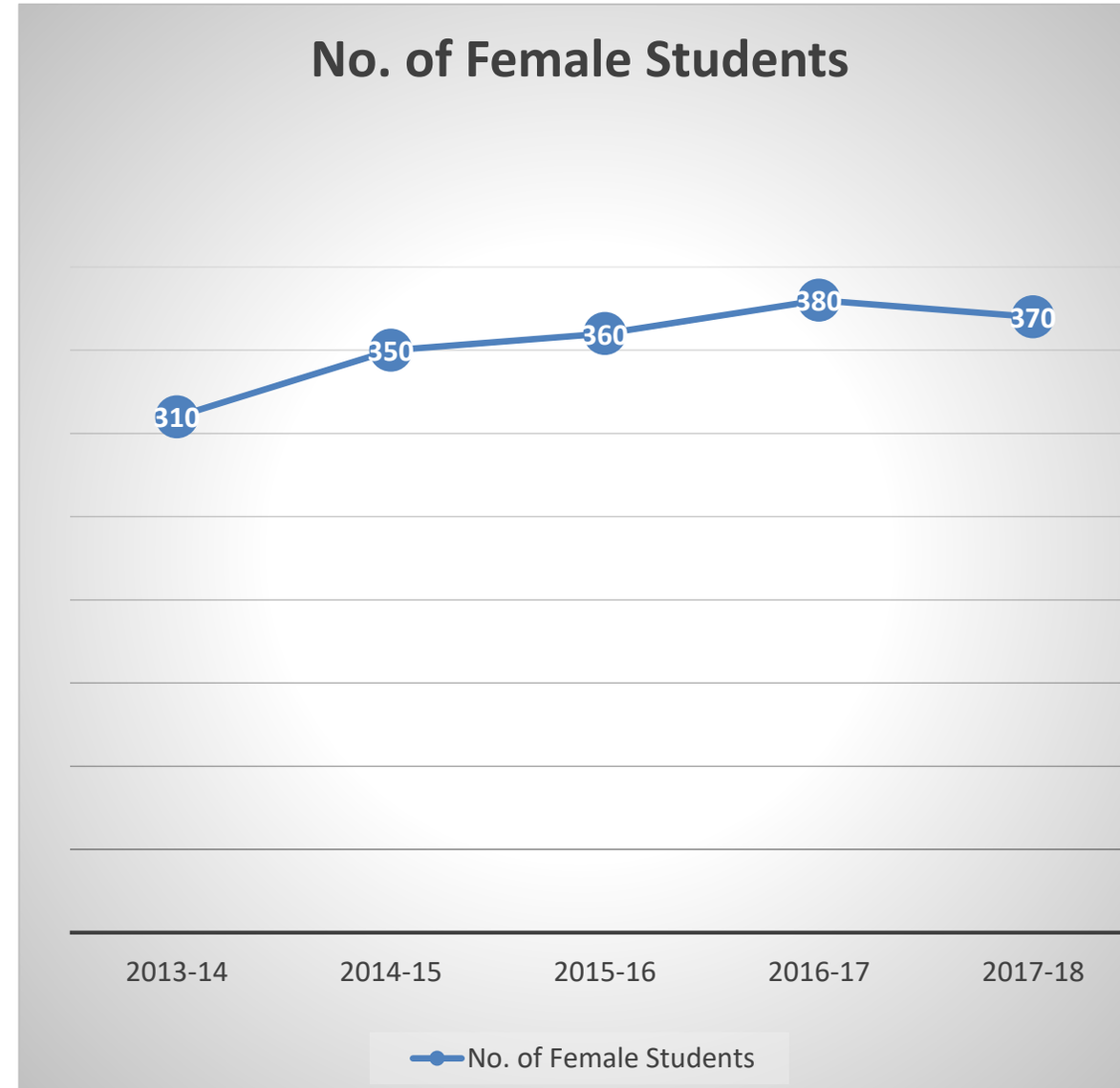


Total Student Growth



Female Student Growth

No. of Female Students





RIMT – Engineering Courses

- Computer Technology
- Electrical Technology

- Wet Processing
- Yarn Manufacturing

- Electronics Technology
- Refrigeration & Air Condition

- Apparel Manufacturing
- Merchandising & Marketing Specialization

- Civil Technology
- Mechanical Technology

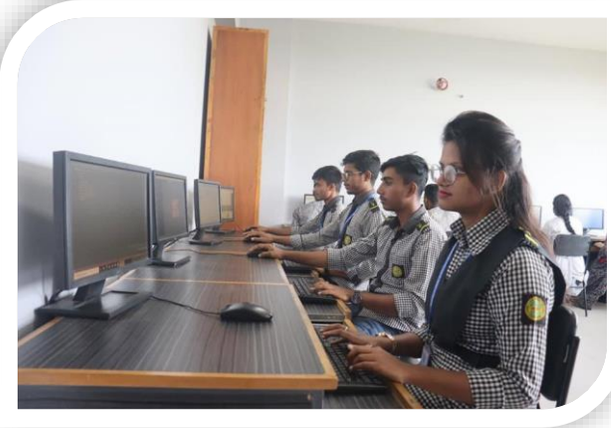
- Ceramics

Computer Technology



Labs:

- Computer Lab-1 (Advanced Software)
- Computer Lab-2 (Network)
- Computer Lab-3 (Auto CAD)



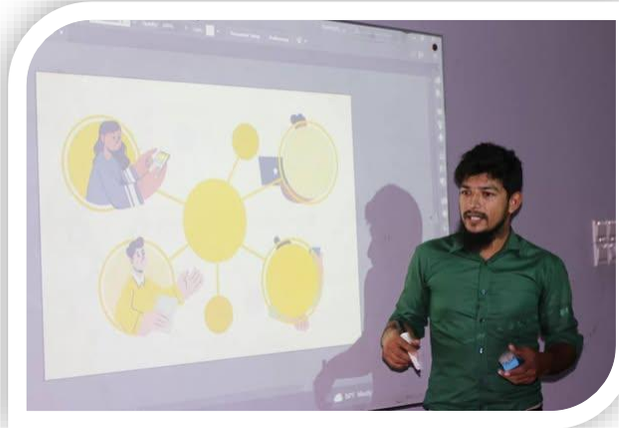
Jobs Opportunity:

Govt. Private

Computer Software Company- Hardware Engineering and Assistant Networking Administrator

Govt & Private Bank- Maintenance and IT Officer

Print Media and Electronics Media- Graphics Designer, Hardware Engineering, Animation Programmer and Network Engineering



Students doing Lab Classes in different Labs

Specialties

- Learn Programming Language e.g. C++, Java, Python
- Developer e.g. Desktop, Web based
- Free Lancing, SEO, Digital Marketing
- Networking, Server, LAN-MAN-WAN
- Hardwiring, PC Troubleshoot
- Graphics- Logo, Banner, Festoon
- Multimedia- Audio/Video editing, Film Maker

Electrical Technology



Labs:

- Electrical Lab
- Electronics Lab
- Electrical Workshop
- Electrical Machine Lab



Jobs Opportunity:

Govt.

Power Station, DESA, DESCO, Power Grid, LGED, WASA, BTCL

Private

Private Power Generator Companies



Specialties

- Electrical Power System
- Switchgear and protection
- System Automation- Industrial control
- Solar System development
- House Wiring, Motor Binding, Electrical Maintenance

Students doing Lab Classes in different Labs

Electronics Technology



Labs:

- Electronics Lab
- Micro Processor Lab
- Communication Lab
- Computer Lab
- Measurement & Instrumentation Lab
- PLC Lab



Jobs Opportunity:

Govt.
BTV, Radio, Railway Station, BTCL

Private
Electronics Industry, Network Operator
Company



Specialties

- All Electronics Circuit Operation
- Modern Electronic Automation
- Create a Full Radio Station
- Understanding Satellite Communication
- Understanding Mobile Communication
- How Tracking System Works

Students doing Lab Classes in
different Labs

Civil Technology



Labs:

- Drawing Lab (45 Drawing Table)
- Survey Lab, Sheet Metal Lab
- Engineering materials Testing Lab
- Hydraulics Lab, Construction Workshop
- Transportation Lab
- Geotechnical Lab



Job Opportunity:

Govt.
Roads and Highway Department (HRD),
Public Works Department (PWD), Public
Health Engineering Department (PHED),
LGED
DESCO, DPDC, PGCB, WASA, City
Corporation
Private
Real Estate and Development Company,



Specialities

- Civil Engineering Materials Testing, Soil Test
- Composition & Performance of Cements
- Cement Paste Normal Consistency, Pycnometer Test
- Surveying to know about earth fall-rise, filling-cutting
- Designing Structure, Calculation of dead load & live load of a building

Students doing Lab Classes in

Textile Technology



Labs:

- Garments Lab/ Testing Lab
- Yarn/Fabric Manufacturing Lab
- Wet Processing Lab

Job Opportunity:

Govt.
BJMC, BJRI, Directorate of Textiles & Jute,
BSTI, Bangladesh Handloom Board, Custom
& Inspection

Private
Garments & Textile Company



Specialties

- CAD/CAM for Garments Production
- Dyeing, Printing for Fabrics & Garments
- Fabric Consumption & Costing
- Apparel Merchandising
- Pattern & Marker Making(Manual)
- Quality test for Fiber, Yarn, Fabric & Apparel
- Fabric structure & Analysis

Students doing Lab Classes in
different Labs



Mechanical Technology



Labs:

- Welding
- Machine Lab
- Engine Lab
- CNC Lab
- Transportation Lab

Job Opportunity:

Govt. & Private

- Power Plant, Diesel Engine Operations, Gas Engine Operations,
- Maintenance Engineer in Govt & Private vessels
- Engine Manufacturing Company- Asst. Engineer



Specialties

- House Wiring, Motor Binding
- Hardwiring
- Industry Visit
- Industrial Attachment in 8th Semester

Students doing Lab Classes in

Faculty Strengths



Educational Qualifications



- From Public Universities
- High Qualified Faculty
- Highly Skilled
- Permanent Faculty Members

Teachers Training



- In House Training
- Out House Training
- Pedagogy Training
- IT Training
- Management Training

RIMT Teachers - partly

Teachers' Training



- In House Training
- Out House Training
- Pedagogy Training
- IT Training
- Management Training



Teachers' Training in different Labs

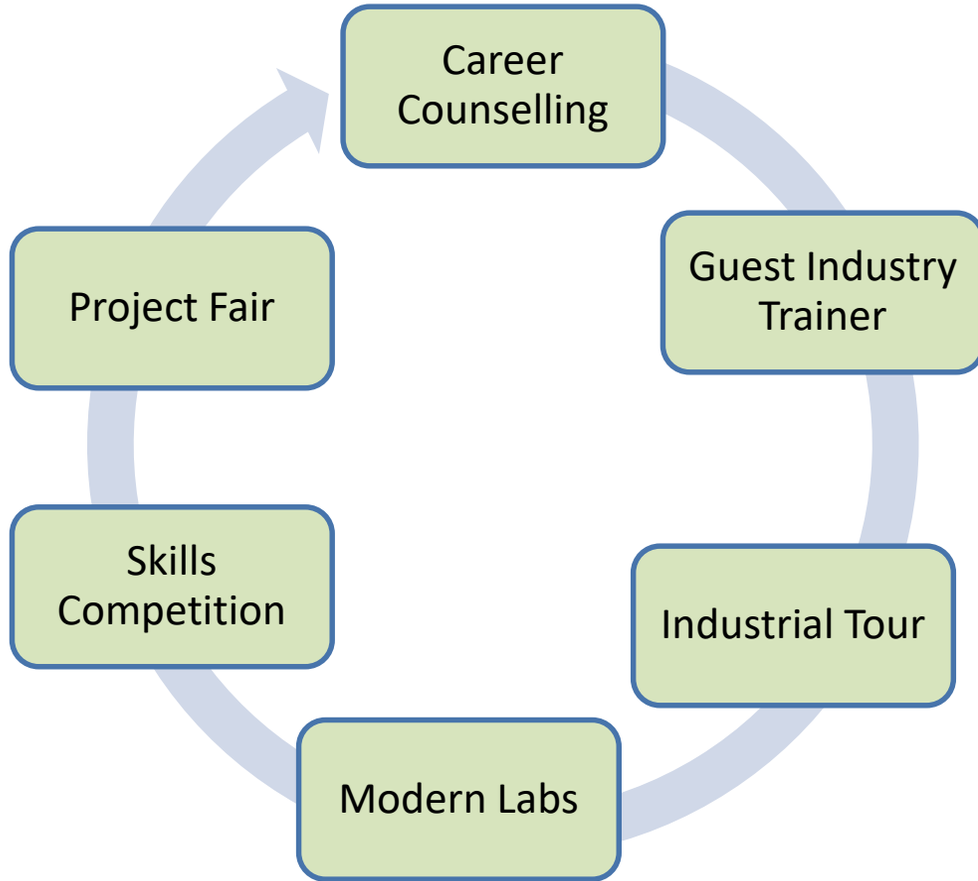
Exam Control Activities



- Works freely under SIMT directors
- Monitor programs according to BTEB rules & regulations
- Select Merit Students for award

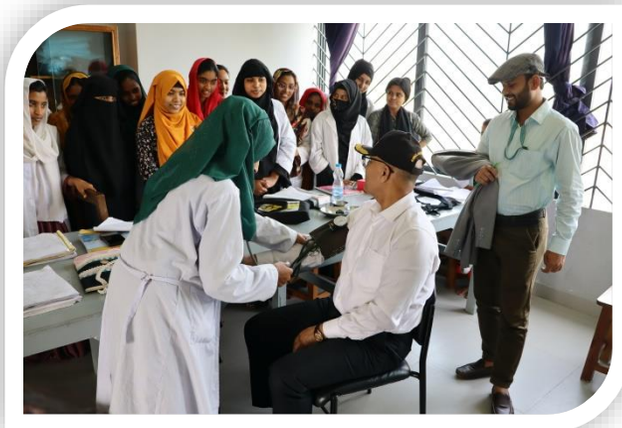
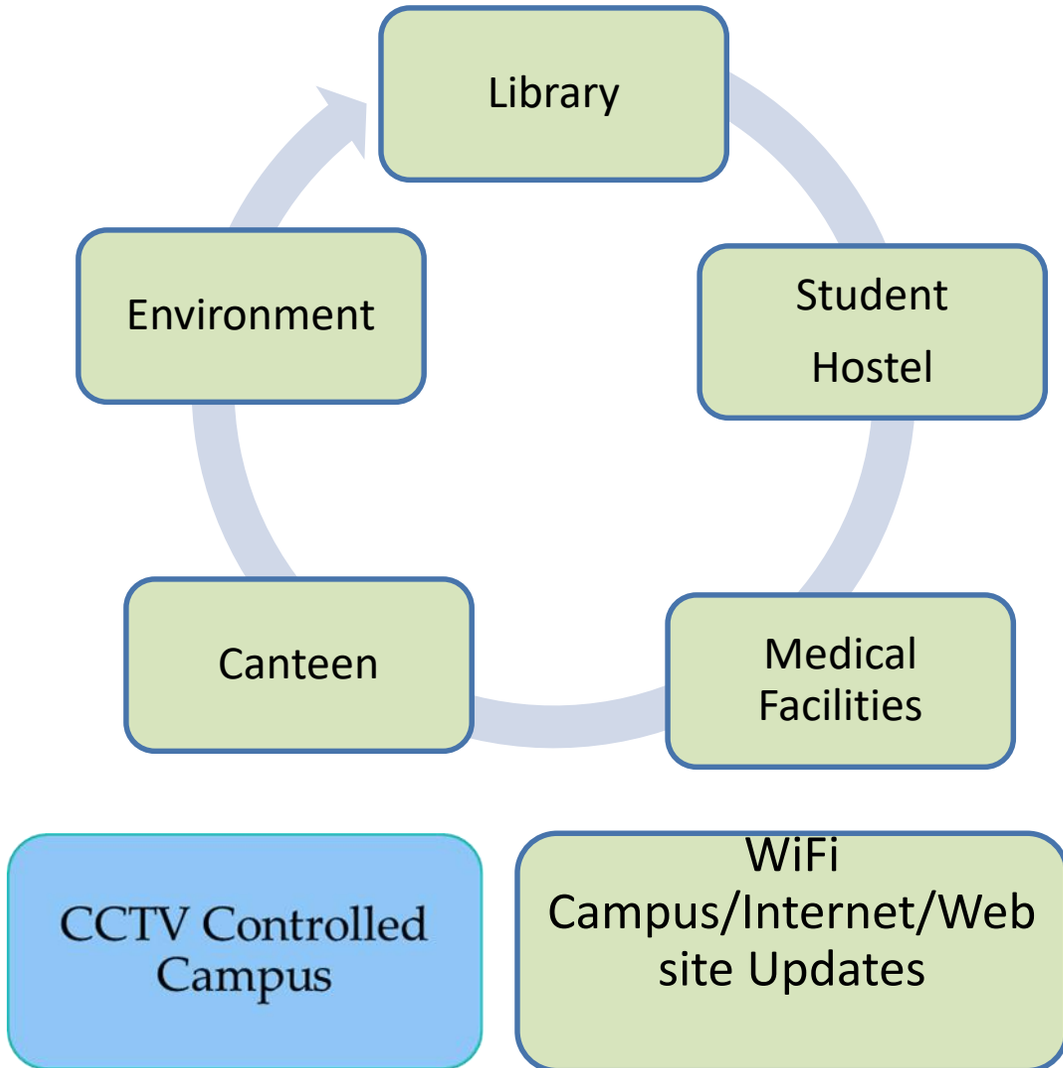
- Class Test (03)
- Quiz Test (04)
- Mid Term Exam (01)
- Model Test (if necessary)
- Semester Final Exam (01)

RIMT – Academic Strength-1



Students participating in different events

SIMT – Academic Strength-2



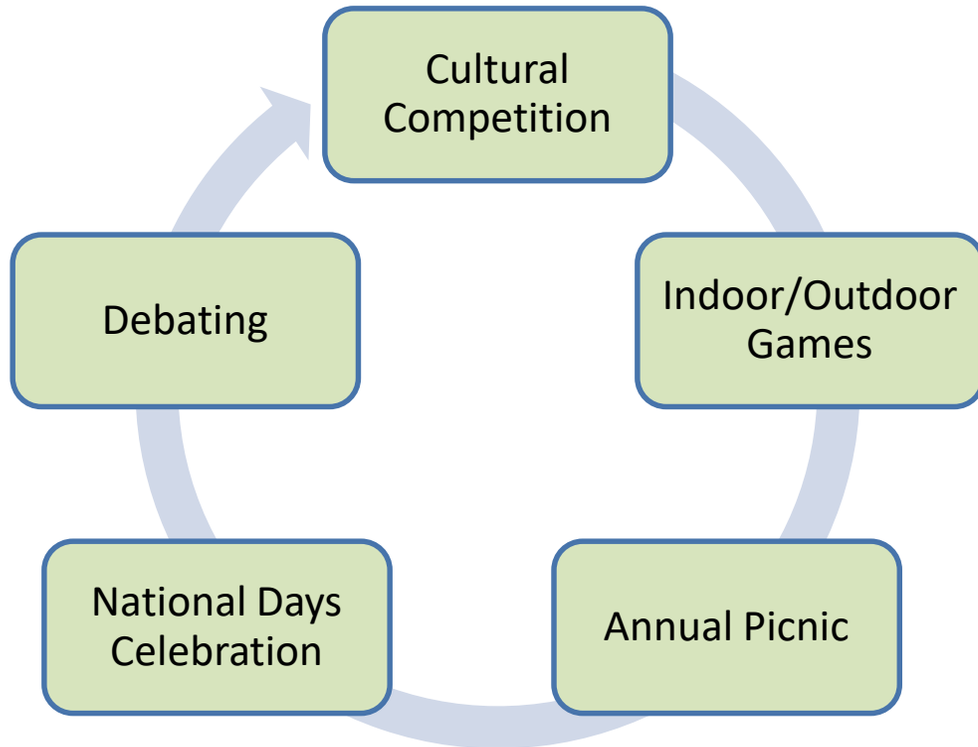
Facilities in RIMT Campus

RIMT – Student Monitoring System



Facilities in RIMT Campus

RIMT –Co Curriculum Activities



Different cultural activities in RIMT Campus

RIMT – Industrial Training



- 8th Semester Students, 6 months Industrial Training
- Renowned Company
- Directly linkage to Industry
- Opportunity for immediate Job



Students in different Industry visits

RIMT – Job Placement



Objectives

- To ensure 100% job placement for RIMT Graduate
- To invite industry people as guest speaker for career counselling
- To arrange workshops and seminars for enhancing skills of students
- To make strategy for Job Placement & Industrial Linkage
- To ensure MOU with different organizations and different technological industry.



“Your Job Placement is our Commitment”

RIMT – Job Placement



Activities

- Career Counseling for the students
- Communicate with industry to find Job Vacancy
- Update job information regularly
- Works as a media between Students and industries
- To ensure MOU with different organizations and different technological industry.

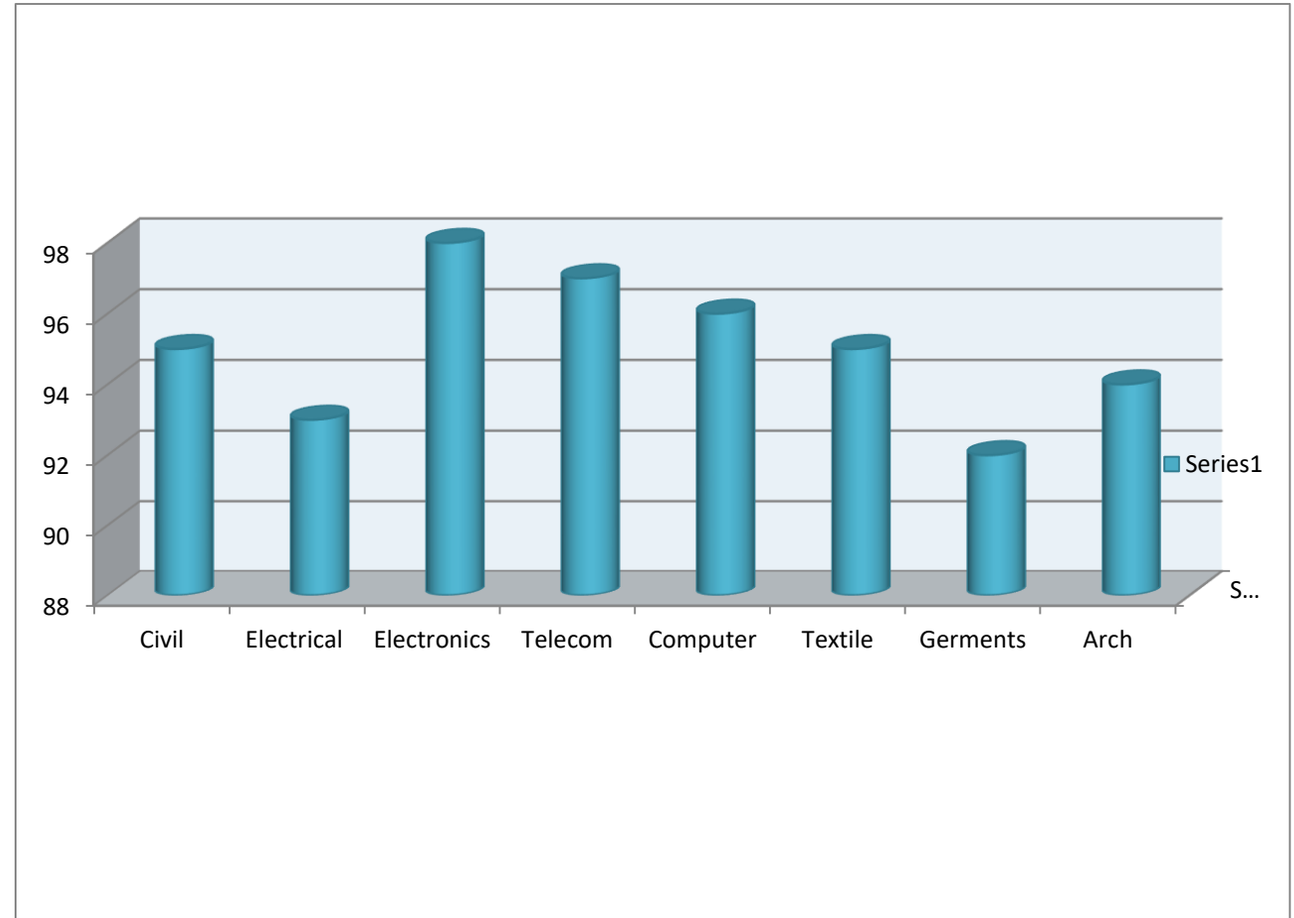
“Your Job Placement is our Commitment”

RIMT – Job Placement



Department wise Job Placement- 2025

Technology	Job Placement(%)
Civil	85
Electrical	86
Electronics	84
Telecom	96
Computer	90
Textile	100
GDPM	100
Architecture	90
Marine	80
Mechanical	86



“Career in Technical Education, 100% Job Employment ”

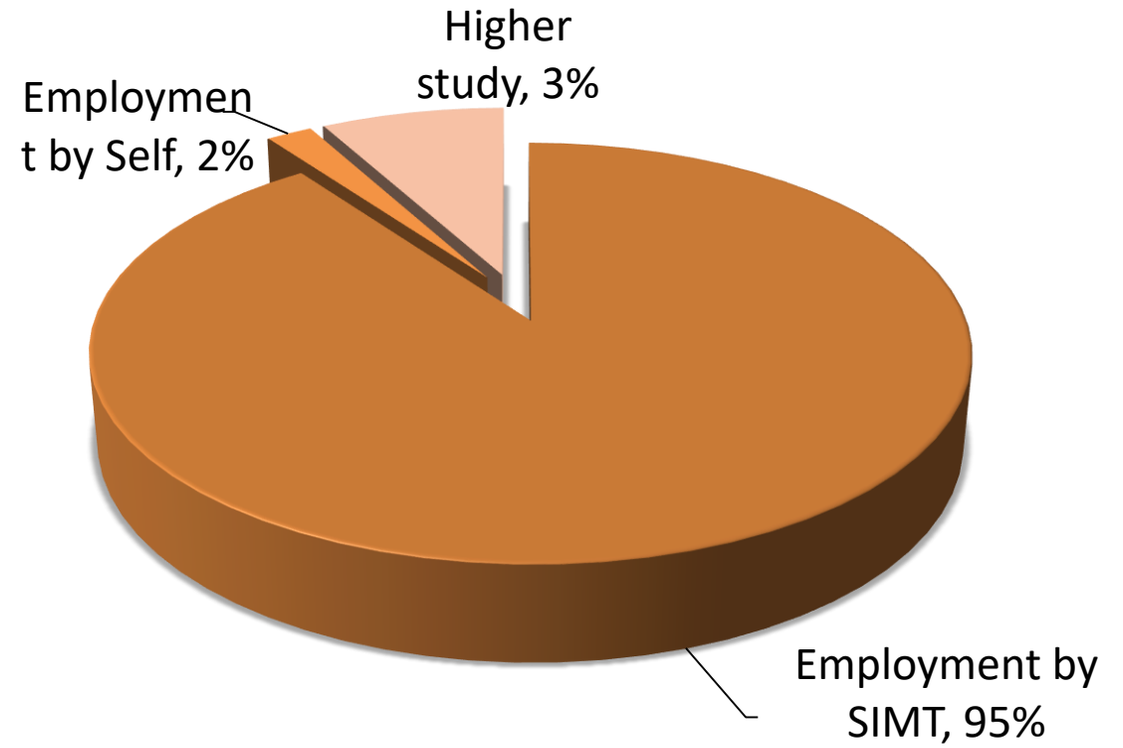
RIMT – Job Placement



Percentage of Placement Cell

Total No. of Placement (Last 05 years)

Year	Total Students	No. of Placement
2021	267	240
2022	282	263
2023	215	193
2024	194	160
2025	212	156



RIMT – Job Placement



Number of MOU, Industry Linkage



Technology	MOU	Industry Linkages
Civil	8	32
Electrical	11	30
Electronics	7	28
Telecom	6	19
Computer	14	33
Textile	13	29
GDPM	5	18
Architecture	7	22
Marine	3	16
Mechanical	11	27
Total		

RUPAYAN
HOUSING ESTATE LTD.

KRISHIBID GROUP
কৃষিবিদ গ্রুপ

NANDANICK GROUP



RIMT – Job Placement

List of Extra Ordinary Placement



Photo	Name & Designation	Company Address
	Engr. Abdullah Al Hadi (Session: 2002-03) AGM	Weltronic International Ltd. Banani, Dhaka-1213
	Sayed Erfan Ali (Session: 2003-04) Sr. Software Engineer	X10 Technology Ltd. New DOHS, Mahakhali
	Tahmina Chowdhury (Session: 2004-05) Trainer	Greeha Nirman Development, Gulshan-02, Dhaka
	Md. Musa (Session: 2005-06) Chief Engineer	E vessel Software Solution Integrated, Gulshan-2, Dhaka
	Ferdous Ara (Session: 2010-11) Asstt. Engineer	Professional Systems, Mohammadpur, Dhaka

RIMT –Promises to Society



SCHOLARSHIPS & AWARDS

No. of SAIC awarded Students: 662

No. of WB Scholarships: 877

GRADUATED STUDENTS

No. of Passed out Students: 3635

No. of Employed Students: 2203

No. of Entrepreneurs: 284

No. of Higher Study:

Scholars and Researcher: 148

- RIMT is aligned with Govt. Vision 2021
- Reduce poverty rate by providing job placement
- Create entrepreneurs
- Works for increasing Women education
- Improve the socio-economic condition of Rural people
- Increase economical growth
- Provide skilled manpower to industry
- Maintain Collaboration between SIMT and Society
- Create leadership among students

China Scholarship!!



First time in Bangladesh

Maximum students quota from RIMT

23 students already gone to China

More countries offer



RIMT Development Partners



Ministry of Education, Government of the
People's Republic of Bangladesh

World Bank

STEP

RIMT Training Partners

NYPi, Singapore

BRAC SYP, SYP

Sudokkho, Swisscontact, Save The Children

CONTACT

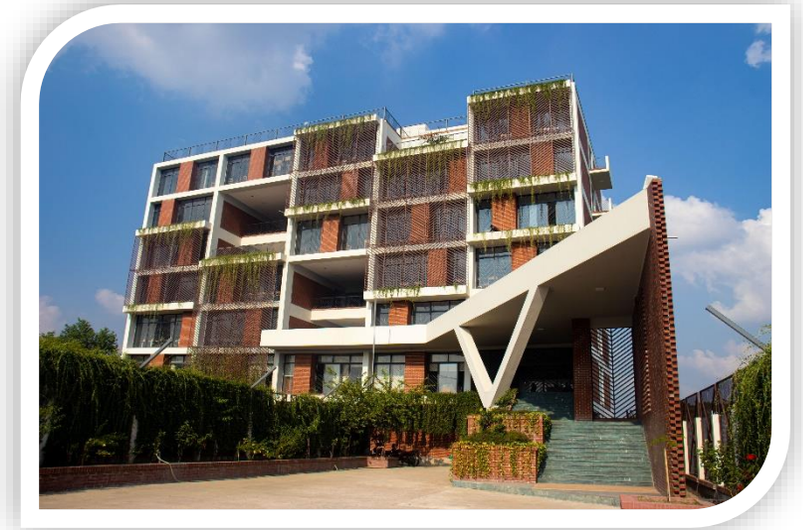


Rumdo Institute of Modern Technology

Barera Bypass, Word No.-26, Mymensingh City Corporation,
Mymensingh, Bangladesh

Phone: 01936002832,
01936005851,
01767801048

Website: www.rumdopoly.edu.bd
www.facebook.com/rumdo.polytechnic





তৈরি করবো প্রকৌশলী দক্ষ, মান সম্মত কর্ম সংস্থান আমাদের
লক্ষ্য

THANK YOU