

**RAD**<sup>®</sup>

রাদ্ এইচভিএসি ইঞ্জিনিয়ারিং লিঃ  
RAD HVAC ENGINEERING LTD.

REEL PROFILE

**TOSHIBA**

**SAMSUNG**

**DAIKIN**

*Carrier*

 **systemair**

## *Shamima Akhter*

Chairman

E-mail: dshamima7@gmail.com

Shamima Akhter has 8 years working experience in Marketing of different brand Commercial & Industrial Air Conditioning System.

Shamima Akhter graduated from Govt. Debendra College, She obtained B.Com. She passed Alim from Manikganj Islamia Kamil Madrasha.

---

## *Engr. Md. Delowar Hossain*

Managing Director

Contact: +88 01716288654

E-mail: engr.delowar7@gmail.com

Engr. Md. Delowar Hossain is a professional Masters of Business Administration (Marketing) from Ahsanullah University of Science and Technology, Electrical & Electronics Engineering (EEE) from Prime University, Diploma in Engineering on Refrigeration & Air-conditioning Department from Dhaka Polytechnic Institute.

After Diploma he worked in different prestigious projects of HVAC like Central & VRF Air Conditioning System with DAIKIN, TOSHIBA, SAMSUNG, HITACHI, MIDEA, GREE, GENERAL, YORK and DUNHAM BUSH. He has 10 years work experience in Design Drawing, HVAC-Load Calculation, BOQ, Installation, Troubleshooting, Sales and Marketing of Air Conditioning Equipment's.

## Over View

We are a group of Graduate Engineers and Marketing people, working in the HVAC sector for 15 (Fifteen) years, it aims to serve air conditioning products of premium quality as its core business for the valued customers. Rad HVAC Engineering Ltd. is established in 2015 based at Dhaka, Bangladesh.

RAD has supplied, installed & commissioned Central Air-conditioning System (Chiller, AHU, FCU, Pump) others fittings and accessories, VRF/VRV, Split, window, Package, Perception type and any kind of Air-conditioning system, Import, Sale, manufacture, assemble, repair, convert, alter, let on hire and deal in all kinds of Air-conditioning machinery spares and accessories, implements.

RAD has qualified & experienced engineers, technicians and related people to cater our regular business. We have all the necessary installation and testing equipment & tools to provide top quality job. We provide on time professional after sale service to our customers. These have placed our company as the leader in VRF sector.

## Mission

Our Mission is provided building products and solutions are best in quality, safe & durable, energy efficient and competitive in price offering complete intelligent building solution for the clients.

## Vision

Vision is to be the market leader in Air Conditioning Sector.





## VRF Technology

Variable Refrigerant Flow (VRF) systems are a smart solution for commercial, residential, Hospital, Hotel, University and large Shopping Complex building that demand higher efficiency, individualized control and installation flexibility.

### Features & Benefits:

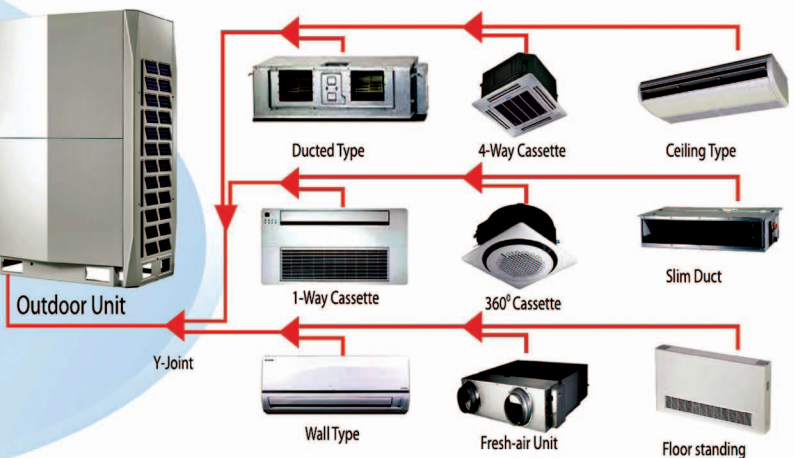
- 👉 30 – 40% Energy Saving
- 👉 Wide Operation Range from -5°C to 54°C
- 👉 Total Piping length: 1000m
- 👉 Level difference between IDU-ODU 110m
- 👉 Built-in fresh air (10-15%) port
- 👉 Wide Capacity Range 8HP to 88HP
- 👉 Space saving for modern buildings through compact design.
- 👉 Environment friendly (R410a Gas)
- 👉 Individual & Central (BMS) control system
- 👉 Equipment life time 20 years



Outdoor Unit

Y-Joint

### Multi VRF System Layout



**TOSHIBA SAMSUNG** 

## Split/Unitary Air Conditioning Solution

To cover the individual user's requirements for commercial and residential, RAD has split/unitary Air Conditioning solutions which can give you comfort cooling along with state-of-the-art design, energy efficient and durable product and wider range of choice for the customers.

### Types:

- Rooftop Package Type Air Conditioner
- Split Ducted Type Air Conditioner
- Split Ceiling Type Air Conditioner
- Split Cassette Type Air Conditioner
- Split Wall Type Air Conditioner
- Split Floor standing Type Air Conditioner



For sales inquiry-  
Rad HVAC Engineering Ltd.  
Cell: +88 01716288654  
E-mail: engr.delowar7@gmail.com



## Services we provide

- 24/7 support service.
- Long term service contract.
- Extensive warranty for goods and services.
- Pre project support- Site survey, load calculation, design and drawing.
- Expert installation and after sales service through experienced technical team.

## Rad HVAC Engineering Ltd.

Office : House # 12/2/KHA, Road # 02, Shyamoli, Dhaka-1207, Bangladesh.  
Cell: +8801776-728953, +8801914-609153. E-mail: rad.hvac15@gmail.com, www.radhvac-bd.com