# S RESEASON OF THE PROPERTY OF

# **REGENT EDUCATION & RESEARCH FOUNDATION**

Group of Institutions

#### MINUTES OF THE SIXTH MEETING

#### INTERNAL QUALITY ASSURANCE CELL(IQAC)

Date: 23/05/2018 Time: 4 pm

Venue: Board Room, RERF

#### **Members Present:**

1. Prof. Mahuya Das, Principal RERF	Chairman
2. Prof. Sudhindu Bikash Mandal., Registrar RERF	Co-ordinator
3. Dr. Nandan Gupta., Managing Trustee RERF	Member
4. Prof. Amlan Chakrabarti, Dean (Tech.) University of Calcutta	Member
5. Prof. Ashok Shaw, Dean (Academic) RERF	Member
6. Dr. Sudip Chatterjee R&D cell RERF	Member
7. Mr. Avik Ghosh Dastidar	Member
8. Ms Anamika Mukherjee	Member
9. Mr. Nabarun Ghosh	Member
10. HOD of Computer Science and Engineering	Member
11. HOD of Electronics and Communication Engineering	Member
12. HOD of Electrical Engineering	Member
13. HOD of Electrical and Electronics Engineering	Member
14. HOD of Civil Engineering	Member
15. HOD of Basic Science	Member
16. HOD of Mechanical Engineering	Member
17. HOD of MCA	Member
18. HOD of MBA	Member
19. Mr. Niladri Ghosh, Student RERF	Member

Agenda 1/6: Approved of minutes of Internal Quality Assurance Cell Meeting held on 16/03/2018

Resolution 1/6: Resolved that the IQAC unanimously approved the minutes of the 2nd meeting held on 16/03/2018

Agenda 2/6: To setup up Internet of Things Lab for Advanced learner Resolution 2/6: Prof. S.B. Mandal informed that a A MoU has been signed between Regent Education and Research Foundation Group of Institutions and Eltron Wireless to set up a IoT laboratory.

The meeting concluded with vote of thanks proposed by IQAC Coordinator Prof. S. B. Mandal

(10,AC Gordinston)

Campus: Regent Education & Research Foundation Group of Institutions E-mail: rerfkolkata@gmail.com, Website: www.rerf.in

## Campus Address:

Bara Kanthalia, Barrackpore, P.O: Sewli Telinipara

P.S.: Titagarh, Kolkata - 700 121

Tel.: 033-3008-5442/432/431, Fax: 033-3008-5442

## Regd. Office Address:

11/3, Biresh Guha Street, 7<sup>th</sup> Floor Kolkata • 700 017 Tel.: 033-3221-3013