

(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone: 2654-9632/1115/1117 Fax: 26541123 E-mail: vidyamandira@gmail.com

#### TO WHOM IT MAY CONCERN

This is to certify that **Sri Abhijit Roy**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

Title of the Project: Isolation and characterization of air borne microorganisms

Armidam Roy bardan Mar.

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : { 2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

### TO WHOM IT MAY CONCERN

This is to certify that **Sri Abhishek Biswas**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

#### Title of the Project: Isolation and characterization of air borne microorganisms

Anidam Roy

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : {2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

### TO WHOM IT MAY CONCERN

This is to certify that **Sri Ajit Sing**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

Title of the Project: Isolation and characterization of air borne microorganisms

Anindan Roy

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

#### Fax : 2654-9632 / 1115 / 1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

### TO WHOM IT MAY CONCERN

This is to certify that **Sri Arkadeb Bhuinya**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

#### Title of the Project: Isolation and characterization of air borne microorganisms

2an. Arindam Roy

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : {2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

### TO WHOM IT MAY CONCERN

This is to certify that **Sri Ayanava Saha**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

Title of the Project: Isolation and characterization of air borne microorganisms

Arindan Roy

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone: {2654-9181/1120 2654-9632/1115/1117 Fax: 26541123 E-mail: vidyamandira@gmail.com

### TO WHOM IT MAY CONCERN

This is to certify that **Sri Basanta Malik**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

## Title of the Project: Isolation and characterization of air borne microorganisms

Anidam Roy (

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : 2654-9181 / 1120 2654-9632 / 1115 / 1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

#### TO WHOM IT MAY CONCERN

This is to certify that **Sri Basudeb Sing**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

## Title of the Project: Isolation and characterization of air borne microorganisms

We wish him success in life

Anidan Roy andar 1/2.



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : 2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

#### TO WHOM IT MAY CONCERN

This is to certify that **Sri Biplab Ghosh**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

## Title of the Project: Isolation and characterization of air borne microorganisms

We wish him success in life

Anundam Roy Chan an la.



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone: {2654-9181/1120 2654-9632/1115/1117 Fax: 26541123 E-mail: vidyamandira@gmail.com

#### TO WHOM IT MAY CONCERN

This is to certify that **Sri Onam Tamir**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

Title of the Project: Isolation and characterization of air borne microorganisms

chandar 1/a. Arindam Roy

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone: 2654-9181/1120 Phone: 2654-9632/1115/1117 Fax: 26541123 E-mail: vidyamandira@gmail.com

#### TO WHOM IT MAY CONCERN

This is to certify that **Sri Risabh Sahu**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

## Title of the Project: Isolation and characterization of air borne microorganisms

Anidam Roy chandan v/a.

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah



(An

(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : {2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

### TO WHOM IT MAY CONCERN

This is to certify that **Sri Sayak Das**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

## Title of the Project: Isolation and characterization of air borne microorganisms

We wish him success in life

Anidam Roy



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone {2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

#### TO WHOM IT MAY CONCERN

This is to certify that **Sri Sayan Pal**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

#### Title of the Project: Isolation and characterization of air borne microorganisms

We wish him success in life

Anindan Roy Chand



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : {2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

### TO WHOM IT MAY CONCERN

This is to certify that **Sri Sayandip Santra**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

#### Title of the Project: Isolation and characterization of air borne microorganisms

We wish him success in life

Arindam Roy



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : {2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

#### TO WHOM IT MAY CONCERN

This is to certify that **Sri Sayantan Ghosh**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

#### Title of the Project: Isolation and characterization of air borne microorganisms

We wish him success in life

Anindam Roz



RAMAKRISHNA MISSION VIDYAMANDIRA (An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

#### TO WHOM IT MAY CONCERN

This is to certify that **Sri Srijon Munshi**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

#### Title of the Project: Isolation and characterization of air borne microorganisms

We wish him success in life

Arindam Roy



(An Autonomous Residental College under University of Calcutta ) BELUR MATH, HOWRAH-711 202 (Declared as a College with Potential for Excellence by the UGC in 2010)

Phone : {2654-9181/1120 2654-9632/1115/1117 Fax : 26541123 E-mail : vidyamandira@gmail.com

#### TO WHOM IT MAY CONCERN

This is to certify that **Sk. Sunny Alam**, a 2<sup>nd</sup> year B. Sc. Microbiology (H) student of the session 2017-20 of Ramakrishna Mission Vidyamandira, has worked on an ongoing short term student research project under our joint supervision during July 2018 to June 2019.

Title of the Project: Isolation and characterization of air borne microorganisms

Arwidan Roy avoir la.

Dr. Arindam Roy & Prof. Chandan Rai Assistant Professor Department of Microbiology Ramakrishna Mission Vidyamandira Belur Math, Howrah