

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "SMART RAILWAY POWER TRANSMISSION LINE", that project prepared under our supervision by Mr. SIBUN PRADHAN (1801367092), Mr. RATIKANT BEHERA (1801367081), Ms. LAXMIPRIYA MAHARANA (1921367061), Mr. ABHJEET PRUSETH (1801367002), Mr. SATYAJEET JENA (1801367089), Mr. LALU PRASAD SETHI (1921367060), Mr. ARANJIT MURMU (1921367051) and Mr. BABUL SETHY (1921367053) is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.

Las
12/7/2022
Guide(s)

S. R. Kabet
12/7/2022
HOD
Department of EE
(Dr. S. R. Kabet)

K. Jena
External Examiner
(Dr. Kasinath Jena)

S. K. Sahoo
Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kaminath Jena)



Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22.
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kaminath Jena)



Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22.
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kaminath Jena)



Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22.
HOD
Department of EE
(Dr. S. R. Kabat)

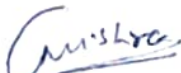

External Examiner
(Dr. Kaminath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)

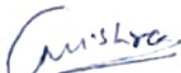

External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)

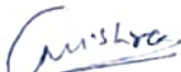

External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "SMART RAILWAY POWER TRANSMISSION LINE", that project prepared under our supervision by Mr. SIBUN PRADHAN (1801367092), Mr. RATIKANT BEHERA (1801367081), Ms. LAXMIPRIYA MAHARANA (1921367061), Mr. ABHJEET PRUSETH (1801367002), Mr. SATYAJEET JENA (1801367089), Mr. LALU PRASAD SETHI (1921367060), Mr. ARANJIT MURMU (1921367051) and Mr. BABUL SETHY (1921367053) is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.

Las
12/7/2022
Guide(s)

S. R. Kabet
12/7/2022
HOD
Department of EE
(Dr. S. R. Kabet)

Kasinath Jena
External Examiner
(Dr. Kasinath Jena)

Principal
Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "SMART RAILWAY POWER TRANSMISSION LINE", that project prepared under our supervision by Mr. SIBUN PRADHAN (1801367092), Mr. RATIKANT BEHERA (1801367081), Ms. LAXMIPRIYA MAHARANA (1921367061), Mr. ABHJEET PRUSETH (1801367002), Mr. SATYAJEET JENA (1801367089), Mr. LALU PRASAD SETHI (1921367060), Mr. ARANJIT MURMU (1921367051) and Mr. BABUL SETHY (1921367053) is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.

Las
12/7/2022
Guide(s)

S. R. Kabet
12/7/2022
HOD
Department of EE
(Dr. S. R. Kabet)

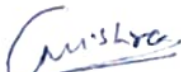
Kasinath Jena
External Examiner
(Dr. Kasinath Jena)

Principal
Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "SMART RAILWAY POWER TRANSMISSION LINE", that project prepared under our supervision by Mr. SIBUN PRADHAN (1801367092), Mr. RATIKANT BEHERA (1801367081), Ms. LAXMIPRIYA MAHARANA (1921367061), Mr. ABHJEET PRUSETH (1801367002), Mr. SATYAJEET JENA (1801367089), Mr. LALU PRASAD SETHI (1921367060), Mr. ARANJIT MURMU (1921367051) and Mr. BABUL SETHY (1921367053) is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.

Las
12/7/2022
Guide(s)

S. R. Kabet
12/7/2022
HOD
Department of EE
(Dr. S. R. Kabet)

K. Jena
External Examiner
(Dr. Kasinath Jena)


S. K. Sahoo
Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kaminath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kaminath Jena)



Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kaminath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "SMART RAILWAY POWER TRANSMISSION LINE", that project prepared under our supervision by Mr. SIBUN PRADHAN (1801367092), Mr. RATIKANT BEHERA (1801367081), Ms. LAXMIPRIYA MAHARANA (1921367061), Mr. ABHJEET PRUSETH (1801367002), Mr. SATYAJEET JENA (1801367089), Mr. LALU PRASAD SETHI (1921367060), Mr. ARANJIT MURMU (1921367051) and Mr. BABUL SETHY (1921367053) is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.

Las
12/7/2022
Guide(s)

S. R. Kabet
12/7/2022
HOD
Department of EE
(Dr. S. R. Kabet)

K. Jena
External Examiner
(Dr. Kasinath Jena)

S. K. Sahoo
Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "SMART RAILWAY POWER TRANSMISSION LINE", that project prepared under our supervision by Mr. SIBUN PRADHAN (1801367092), Mr. RATIKANT BEHERA (1801367081), Ms. LAXMIPRIYA MAHARANA (1921367061), Mr. ABHJEET PRUSETH (1801367002), Mr. SATYAJEET JENA (1801367089), Mr. LALU PRASAD SETHI (1921367060), Mr. ARANJIT MURMU (1921367051) and Mr. BABUL SETHY (1921367053) is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.

Las
12/7/2022
Guide(s)

S. R. Kabet
12/7/2022
HOD
Department of EE
(Dr. S. R. Kabet)

Kasinath Jena
External Examiner
(Dr. Kasinath Jena)

Principal
Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "SMART RAILWAY POWER TRANSMISSION LINE", that project prepared under our supervision by Mr. SIBUN PRADHAN (1801367092), Mr. RATIKANT BEHERA (1801367081), Ms. LAXMIPRIYA MAHARANA (1921367061), Mr. ABHJEET PRUSETH (1801367002), Mr. SATYAJEET JENA (1801367089), Mr. LALU PRASAD SETHI (1921367060), Mr. ARANJIT MURMU (1921367051) and Mr. BABUL SETHY (1921367053) is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.

Las
12/7/2022
Guide(s)

S. R. Kabet
12/7/2022
HOD
Department of EE
(Dr. S. R. Kabet)

K. Jena
External Examiner
(Dr. Kasinath Jena)

S. K. Sahoo
Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "SMART RAILWAY POWER TRANSMISSION LINE", that project prepared under our supervision by Mr. SIBUN PRADHAN (1801367092), Mr. RATIKANT BEHERA (1801367081), Ms. LAXMIPRIYA MAHARANA (1921367061), Mr. ABHJEET PRUSETH (1801367002), Mr. SATYAJEET JENA (1801367089), Mr. LALU PRASAD SETHI (1921367060), Mr. ARANJIT MURMU (1921367051) and Mr. BABUL SETHY (1921367053) is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.

Las
12/7/2022
Guide(s)

S. R. Kabet
12/7/2022
HOD
Department of EE
(Dr. S. R. Kabet)

Kasinath Jena
External Examiner
(Dr. Kasinath Jena)

Principal
Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22
HOD
Department of EE
(Dr. S. R. Kabat)

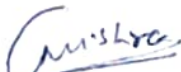

External Examiner
(Dr. Kaminath Jena)



Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)

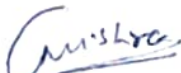

External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)

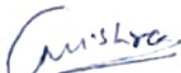

External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sethy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22.
HOD
Department of EE
(Dr. S. R. Kabat)

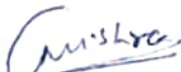

External Examiner
(Dr. Kaminath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)

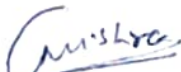

External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)

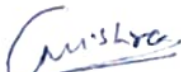

External Examiner
(Dr. Kasinath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING,
BHUBANESWAR – 752057**



This is to certify that, the major project report entitled "**IOT BASED SMART ENERGY METER**", that project prepared under our supervision by Mr. SHAKTI MAHATO (REGD. NO. 1801367091), Mr. SANTOSH KUMAR SWAIN (REGD. NO. 1921367072), Ms. MITA SWAIN (REGD. NO. 1921367063), Mr. PRAFULLA PUJARI (REGD. NO. 1801367061), Mr. PROSANJIT BALA (REGD. NO. 1801367070), Mr. RASMIRANJAN MALIK (REGD. NO. 1801367079), Mr. NRUSINGHA LENKA (REGD. NO. 1921367065), Mr. PRADYUMNA NAIK (REGD. NO. 1921367067), Ms. PRIYANKA JENA (REGD. NO. 1921367069) AND Mr. SANATAN MUNDA (REGD. NO. 1921367071), is accepted for the partial fulfilment towards the degree of Bachelor of Technology in Radhakrishna Institute of Technology and Engineering under Biju Patnaik University of Technology and this work has not been submitted elsewhere before for any academic degree.


Guide(s)


12/7/2022
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kasinath Jena)



Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar


**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
BHUBANESWAR-752057**



CERTIFICATE

This is to certify that, a seminar report entitled "IoT BASED SMART INVERTER FOR ENERGY METERING AND CONTROL" submitted by Alok Maharana(1801367010), Ananya Pragnya Paramita(1801367014), Ashutosh Samantaray(1801367019), Prabin Kumar Baka(1801367058), Mitali Tiu(1921367064), Sisir Raul (1921367073), Abhisek Mohanty(1921367048), Prema Ranjan Sathy(1921367068), Ajay Das(1921367049), Ananda Kumar Sethi(1921367050) is approved for the partial fulfilment towards the degree of Bachelor of Technology in Electronics and communication and Electrical Engineering from Radhakrishna Institute of Technology & Engineering under Biju Patnaik University of Technology.


Guide(s)
(D.K. Sahoo)


12/7/22
HOD
Department of EE
(Dr. S. R. Kabat)


External Examiner
(Dr. Kaminath Jena)


Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar