

(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Bhimkar Pranali**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT
- etc 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

She was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12.01.1219

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capita रिं 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर – 11, सी.बी.खे. बेलापुर, नवी मुंबई – 400 614 Regd. office : Belapur Bhavan, Sector - 11 CBD Belapur, Navi Mumbai 400 614 . Tel : 91-22-2752015-18; Fax : 27572420



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrallway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Bhumkar Sagar**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate He was guided by KRCL Officers during the course of training. KRCL found them sincere,

participative and industrious.

KRCL wishes them success in all their future endeavours.



12-01-2719

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्सि: 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Chaudhari Kanchan**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7 Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

She was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRC!, wishes them success in all their future endeavours.



-01.1219

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोर्पोरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्दि 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614



कोंकण रेलवे कॉर्पोरेशन लिमिटेड

KONKAN RAILWAY CORPORATION LIMITED

(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Dalvi Sandesh**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc.
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12.01/279

<sup>7</sup> Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capita . 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.जी. बेलापुर, नवी मुंबई - 400 614 Regd. office : Belapur Bhavan, Sector - 11 CBD Belapur, Navi Mumbai 400 614 . Tel : 91-22-2752015-18; Fax : 27572420



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Gadage Sainath**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavource



12:01.2519

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्रि 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614 Regd. office : Belapur Bhavan, Sector - 11 CBD Belapur, Navi Mumbai 400 614 . Tel : 91-22-2752015-18; Fax : 27572420



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Gire Mubashir**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12-01-299

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपोरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capita रिं 4885.9662 Cr.]

पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर – 11, सी.बी.डी. बेलापुर, नवी मुंबई – 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Kalamkar Rajat**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



19:01.1919

<sup>•</sup> Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्स 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.खे. बेलापुर, नवी मुंबई - 400 614 Regd. office : Belapur Bhavan, Sector - 11 CBD Belapur, Navi Mumbai 400 614 . Tel : 91-22-2752015-18; Fax : 27572420



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Khairkar Pawan**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technologica! University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc.
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12:01.2019

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capita रि. 4885.9662 Cr.]

पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Khedekar Akshata**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

She was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12.01.279

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई–मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaरि 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर – 11, सी.बी.खे. बेलापुर, नवी मुंबई – 400 614 Regd. office : Belapur Bhavan, Sector - 11 CBD Belapur, Navi Mumbai 400 614 . Tel : 91-22-2752015-18; Fax : 27572420



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Mali Vijay, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17th Dec 2018 to 11th Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12.01.2919

**Deputy Chief Engineer/Doubling** Konkan Railway Corporation Ltd. Mangoan, Dist-Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capita रि. 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614 Regd. office : Belapur Bhavan, Sector - 11 CBD Belapur, Navi Mumbai 400 614 . Tel : 91-22-2752015-18; Fax : 27572420



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Mohite Abhijeet**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12:01.219

<sup>6</sup> Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्रि 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Nagalgave Someshwar**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12:01.219

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्सि: 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614 Read. office : Belapur Bhavap, Soster - 11 CRD Bolapur, Navi Mumbei 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Natve Sonall Mohan**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

She was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12 01.2019

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capita र्दि. 4885.9662 Cr.]

पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Patil Priyadarshani**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc.
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

She was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12-01-2019

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्रि 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Role Akshata, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17th Dec 2018 to 11th Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

She was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12-01-279

<sup>15</sup>Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist-Raigad

(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sawant Saloni, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17th Dec 2018 to 11th Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

She was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12-01.2919

**Deputy Chief Engineer/Doubling** Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capita रि. 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर – 11, सी.बी.डी. बेलापुर, नवी मुंबई – 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrallway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Shankare Sudarshan**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



12.01.2210

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaरिं 4885.9662 Cr.]

पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर – 11, सी.बी.डी. बेलापुर, नवी मुंबई – 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Shinde Aniket**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



1201.296

1-11-11

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्रि 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर – 11, सी.बी.डी. बेलापुर, नवी मुंबई – 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Shinde Dnyaneshwar**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- 1. Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



2.01.2919

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrallway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Solunke Surajkumar Vijaykumar**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



. 12:01.2219

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोर्पोरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रवत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaर्दि 4885.9662 Cr.]

पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Mohalkar Sujit Dattatraya**, the final year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours. A success



12-01-2519

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपोंरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capitaरिं 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर – 11, सी.बी.खी. बेलापुर, नवी मुंबई – 400 614



(भारत सरकार का उपक्रम) (A GOVERNMENT OF INDIA UNDERTAKING)

www.konkanrailway.com

KR/Dy. CE/DBL/MNI/Training/01-19

Date: 12/01/2019

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Bhoir Varad Vinay**, the third year B.Tech (Civil Engg) student had reported to KRCL and undergone industrial training in "Roha-Veer doubling project" in Raigad district, Maharashtra, from 17<sup>th</sup> Dec 2018 to 11<sup>th</sup> Jan 2019 vide letter from Dr. Babasaheb Ambedkar Technological University, Lonere bearing No.SMP/KRCL/22 dated 28.11.2018

Above students were given exposure on rotation basis in following works.

- Execution to geotechnical investigation like Sub-soil exploration, conducting plate load test, SPT, etc
- 2. Execution of earthwork in railway embankments and cutting as per RDSO Guidelines.
- 3. Execution of Hume pipe culverts with class NP4 pipes.
- 4. Execution of open and pile foundation for major Bridges.
- 5. Execution of plain and reinforced cement concrete works for bridge works
- 6. Casting of PSC slab for Major Bridges.
- 7. Construction of station building
- 8. Quality control at laboratories
- 9. Preparation of Estimate

He was guided by KRCL Officers during the course of training. KRCL found them sincere, participative and industrious.

KRCL wishes them success in all their future endeavours.



. 12-01.2910

Deputy Chief Engineer/Doubling Konkan Railway Corporation Ltd. Mangoan, Dist- Raigad

ई-मेल (E-mail) : general@konkanrailway.gov.in कोपॉरेट पहचान संख्या(Corporate Identity Number) : U35201MH19900GO1223738 [ पूर्वकीत एवं प्रदत्त शेयर पूंजी / Subscribed & Paid-up Share Capita 4885.9662 Cr.] पंजीकृत कार्यालय : बेलापुर भवन, सेक्टर - 11, सी.बी.डी. बेलापुर, नवी मुंबई - 400 614 Regd. office : Belapur Bhavan, Sector - 11 CBD Belapur, Navi Mumbai 400 614 . Tel : 91-22-2752015-18; Fax : 27572420