

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vsisugar.org.in
vsl_admin@vsisugar.org.in
Web site : www.vsisugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Havell, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045

Date: 30-January-2024

To,
HR Manager
Allied Blenders & Distillers Ltd.
Plot 6, MIDC, Seth Nandlal Dhoot Hospital
Chikhaltana, Aurangabad
431210

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.



S. S. S.
Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Havell,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on Individual's name.



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Ketan Sambhaji Harpale. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phono : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vslsugar.org.in
vsl_admin@vslsugar.org.in
Web site : www.vslsugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Havell, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/

9045

Date: 30-January-2024

To,
HR Manager
Allied Blenders & Distillers Ltd.
Plot 6, MIDC, Seth Nandlal Dhoot Hospital
Chikhalthana, Aurangabad
431210

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,


I have a pleasure to introduce to you **VASANTDADA SUGAR INSTITUTE**, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.



Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Havell,
Dist. Pune - 412 307


Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Havell,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on individual's name.



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Sohan Sunil Magdum. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vslsugar.org.in
vsl_admin@vslsugar.org.in
Web site : www.vslsugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/

9045

Date: 30-January-2024

To,
HR Manager
Allied Blenders & Distillers Ltd.
Plot 6, MIDC, Seth Nandlal Dhoot Hospital
Chikhalthana, Aurangabad
431210

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on Individual's name.



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Sumit Sambhaji Patil. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vslsugar.org.in
vsl_admin@vslsugar.org.in
Web site : www.vslsugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Havell, Dist. : Pune - 412 307, Maharashtra, India.

Ref: VSI/Alcohol Tech. & Biofuels/2023-24/

9045

Date: 30-January-2024

To,
HR Manager
Allied Blenders & Distillers Ltd.
Plot 6, MIDC, Seth Nandlal Dhoot Hospital
Chikhaltana, Aurangabad
431210

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.




Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on Individual's name.



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Alim Altaf Pathan. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vsiisugar.org.in
vsi_admin@vsiisugar.org.in
Web site : www.vsiisugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/

9045

Date: 30-January-2024

To,
HR Manager
Allied Blenders & Distillers Ltd.
Plot 6, MIDC, Seth Nandlal Dhoot Hospital
Chikhaltana, Aurangabad
431210

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,

I have a pleasure to introduce to you **VASANTDADA SUGAR INSTITUTE**, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on Individual's name.



-2-

The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Anil Bantanoor. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com



Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vsisugar.org.in
Web site : www.vsisugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ १०५५ Date: 18-January-2024

To,
HR Manager
Spectra Brewing Company
MYZ-UNO Brew Pub,
Central building, 4th floor,
VIP Rd, Siripuram, Visakhapatnam
Andhra Pradesh (530016)

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course students in your microbrewery

Dear Sir,

I have a pleasure to introduce to you **VASANTDADA SUGAR INSTITUTE**, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on individual's name.



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed microbreweries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Gagare Ram Abasaheb. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vsi.org.in
Web site : www.vsisugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045 Date: 18-January-2024

To,
Manager
Globus Spirits Ltd.,
Village Shyampur, Behror
Dist. Alwar
Rajasthan 301 701

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on individual's name.



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Gurav Akash Bhagvan. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kkasasheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 20902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@valsugar.org.in
Web site : www.valsugar.com



BY HAND DELIVERY

VASANTDADA SUGAR INSTITUTE

Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/

10402

Date: 17th February 2024

To,
General Manager
Viraj Alcohols & Allied Industries Ltd.
Aph Bazar, Shirala,
Dist. Sangli-415408

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student
in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.

Reply to be sent on the name of Institute and not on individual's name.



[Signature]
Principal

Vasantdada Sugar Institute

Manjari (Bk.), Tal. Haveli,

Dist. Pune - 412 307



VASANTDADA SUGAR INSTITUTE

CONTINUATION SHEET

The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M.Sc. (Wine, Brewing & Alcohol Technology) course student Saloni Bajirao Jadhav. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,


17/02/24
† (Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vssugar.org.in
Web site : www.vssugar.com



BY HAND DELIVERY

VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 1 0 4 0 3 - Date: 17th February 2024

To,
Distillery Manager
Davangere Sugars Company limited
Kukkuvada, Davangere district
Karnataka. 577 525

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course students
in your distillery

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.




Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307



VASANTDADA SUGAR INSTITUTE

CONTINUATION SHEET

-2-

The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed distilleries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Praveen B Maradi. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,


17/02/24

† (Dr. K. S. Konde)
Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

+

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vssugar.org.in
Web site : www.vssugar.com



VASANTDADA SUGAR INSTITUTE
Manjarl (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045 - Date: 18-January-2024

To,
Manager
Globus Spirits Ltd.,
Village Shyampur, Behror
Dist. Alwar
Rajasthan 301 701

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course students in your industry

Dear Sir,

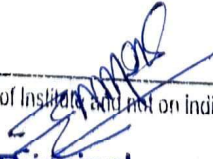
I have a pleasure to introduce to you **VASANTDADA SUGAR INSTITUTE**, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.

Reply to be sent on the name of Institute and not on individual's name.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Suryawanshi Aniket Abaso. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com



Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vsiusugar.org.in
Web site : www.vsiusugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045

Date: 18-January-2024

To,
Manager
United Spirits Ltd.,
92QH+P3P, Bethora Industrial Estate, Bethora
Ponda, Goa 403401

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course students in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.




Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on individual's name.



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Shivalkar Shyamlee Surendra. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kalkasaheb.konde@gmail.com



Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vslsugar.org.in
vsl_admin@vslsugar.org.in
Web site : www.vslsugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045

Date: 31-January-2024

To,
HR Manager
DIAGEO India United Spirits Ltd.
MIDC Chikhalthana
Aurangabad
431 210

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,


I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.

Reply to be sent on the name of Institute and not on Individual's name.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Vrushali Sanjay Karande. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kakasaheb.konde@gmail.com



Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admli@vsiisugar.org.in
Web site : www.vsiisugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045 Date: 30-January-2024

To,
Distillery Manager
Konkan Agro Ltd.
Gat No 26-27, Surewadi
Babargaon road, Babargaon
Tal. Gangapur, Dist. Aurangabad
PIN 431109

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course students in your distillery

Dear Sir,


I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.

Reply to be sent on the name of Institute and not on Individual's name.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed distilleries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Gaurav Suresh Kamthe. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kkasaheb.konde@gmail.com



Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vslsugar.org.in
Web site : www.vslsugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9092 Date: 18-January-2024

To,
Manager
United Spirits Ltd.,
92QII+P3P, Bethora Industrial Estate, Bethora
Ponda, Goa 403401

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course
students in your industry

Dear Sir,


I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.

Reply to be sent on the name of Institute and not on individual's name.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Kanot Kunal Dayalal. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kakasaheb.konde@gmail.com



Principal

Vasantdada Sugar Institute

Manjari (Bk.), Tal. Haveli,

Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vssugar.org.in
Web site : www.vssugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

BY HAND DELIVERY

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045

Date: 18-January-2024

To,
Distillery Manager
Shreenath Mhasakoba Sakhar Karkhanna Ltd.,
Shreenath nagar
Patethan, Post- Rahu
Tal. Daund
Dist. Pune- 412207

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course students in your distillery

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.



Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307



VASANTDADA SUGAR INSTITUTE

CONTINUATION SHEET

-2-

The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed distilleries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Kusekar Sairaj Kundalikrao. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kakasaheb.konde@gmail.com



Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Naveli,
Dist. Pune - 412 307

Phono : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vslsugar.org.in
vsl_admin@vslsugar.org.in
Web site : www.vslsugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045

Date: 31-January-2024

To,
HR Manager
DIAGEO India United Spirits Ltd.
MIDC Chikhalthana
Aurangabad
431 210

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.

Reply to be sent on the name of Institute and not on Individual's name.




Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Ankur Moreshwar Mendhe. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kaks@vsi.vsnl.net.in / kaks@vsi.vsnl.net.in




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

+

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vsiisugar.org.in
Web site : www.vsiisugar.com



ISO 9001:2015

VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/ 9043 - Date: 18-January-2024

To,
Manager
Globus Spirits Ltd.,
Village Shyampur, Behror
Dist. Alwar
Rajasthan 301 701

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.

Reply to be sent on the name of Institute and not on individual's name.




Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Patil Basavraj Babaso. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kulkasheeb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vssugar.org.in
Web site : www.vssugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India

Ref: VSI/Alcohol Tech. & Biofuels/2023-24/ ९१०५९ Date: 18-January-2024

To,
HR Manager
Gold Rush Brews, 53,1/2/3
Old Madras Rd, Bhattarahalli
Thambu Chetty Palya, Krishnarajapura,
Bengaluru, Karnataka 560049

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course students in your microbrewery

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.



Zimmer
Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on individual's name.



-2-

The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed microbreweries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Kulkarni Shruti Mukund. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vsiisugar.org.in
Web site : www.vsiisugar.com



BY HAND DELIVERY

VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref: VSI/Alcohol Tech. & Biofuels/2023-24/ 1 0 4 0 4 - Date: 17th February 2024

To,
General Manager
Viraj Alcohols & Allied Industries Ltd.
Apla Bazar, Shirala,
Dist. Sangli-415408

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student
in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.



Principal

Vasantdada Sugar Institute

Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on individual's name.



-2-

The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

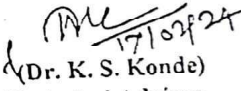
The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Pranali Prathpasingh Bhoite. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,


17/02/24

(Dr. K. S. Konde)
Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@vsi.edu




Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
Email : admin@vsiisugar.org.in
Web site : www.vsiisugar.com



VASANTDADA SUGAR INSTITUTE

Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/

9045

Date: 30-January-2024

To,
Ratnakar Gullipalli
Assistant Manager-Unit IIR
United Spirits Ltd.
H No. 9-61, Venkateshwara Nagar
Malkajgiri, Hyderabad
Telangana 500 047

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course student in your industry

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.

Reply to be sent on the name of Institute and not on individual's name.



[Signature]
Principal

Vasantdada Sugar Institute

Manjari (Bk.), Tal. Haveli,

Dist. Pune - 412 307



The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed industries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Buyyakar Aishwarya. Please treat this as important and accord your consent. If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.

Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e- mail: kakasaheb.konde@gmail.com



Principal

Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 lines
Fax : (020) 26902244
E-mail : admin@vsiisugar.org.in
Web site : www.vsiisugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Haveli, Dist. : Pune - 412 307, Maharashtra, India.

Ref: VSI/Alcohol Tech. & Biofuels/2023-24/ 9045 Date: 18-January-2024

To,
Distillery Manager
Jarandeshwar Sugar Mills Pvt Ltd.,
Chimangaon, Tal. Koregaon
Dist. Satara-41550

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course students in your distillery

Dear Sir,

I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted and funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has started M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule Pune University from the academic year 2011. The core subjects covers in-depth various aspects of alcohol technology including fermentation, distillation, downstream effluent treatment systems, maturation, blending etc.

The core subjects are supported by other relevant subjects such as (i) Viticulture (ii) Microbiology of Alcohol, Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Business Management etc.



[Handwritten Signature]

Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Reply to be sent on the name of Institute and not on individual's name.



VASANTDADA SUGAR INSTITUTE

CONTINUATION SHEET

-2-

The course is divided in four academic semesters and one in-plant training programme. Emphasis is given on imparting theoretical knowledge as well as practical aspects of brewing, wine making, distilling and bottling unit operations. Eminent scientists, technologists & consultants are invited to deliver lectures on specialized topics.

The Department of Alcohol Technology & Biofuels has excellent infrastructure, sophisticated instruments, well-equipped practical laboratories and qualified and experienced faculty to undertake above-mentioned academic activities. Excellent library and hostel accommodation facilities are also available at VSI campus.

As per syllabus of M.Sc. (WBAT) course, in the IVth semester students have three compulsory subjects and one optional subject depending on their choice in which they wish to pursue their future career. The students are required to undergo in-plant training of three months duration which will start from 1st February to 30th April, 2024. Based on their in-plant training, the students have to submit the in-plant training report to VSI. On the basis of the in-plant training and report, the viva-voce examination is scheduled in the month of May, 2024.

We are looking out for possibilities for in-plant training for our students in reputed distilleries in the country. Your being one of the reputed unit, we would appreciate if you can give permission for three months in-plant training for the M. Sc. (Wine, Brewing & Alcohol Technology) course student Mr. Chavan Shreyash Hindurao. Please treat this as important and accord your consent.

If you need any information about VSI, please be free to contact us or visit us at www.vsisugar.com. We would be grateful to you if you can acknowledge the receipt of this letter and keep our address on your mailing list.


Thanking you,

Yours sincerely,

(Dr. K. S. Konde)

Head, Professor & Technical Adviser,
Department of Alcohol Technology & Biofuels
e-mail: kakasaheb.konde@gmail.com




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Haveli,
Dist. Pune - 412 307

Phone : (020) 26902100 - 30 es
Fax : (020) 26902244
E-mail : admn@vslsugar.org.in
vsl_admin@vslsugar.org.in
Web site : www.vslsugar.com



VASANTDADA SUGAR INSTITUTE
Manjari (Bk.) Tal. : Havelli, Dist. : Pune - 412 307, Maharashtra, India.

Ref.: VSI/Alcohol Tech. & Biofuels/2023-24/

9045

Date: 31-January-2024

To,
Manager
Mansionz by Living Liquidz
Address: No. 15, Plot, 1, Human Business Park,
Opp. Gold Adlabs, Kalyani Nagar
Pune, Maharashtra - 411 004

Subject: In-plant training for M. Sc. (Wine, Brewing & Alcohol Technology) course
student in your industry

Dear Sir,


I have a pleasure to introduce to you VASANTDADA SUGAR INSTITUTE, a unique organization promoted & funded by cooperative sugar factories in the State of Maharashtra. VSI is engaged in Academic, Research & Development and Consultancy activities related to sugarcane cultivation, manufacture of sugar and allied by-products and pollution control. There are over 160 sugar factories and 80 distilleries attached to this institute to whom we render all kind of technical services.

The institute conducts various post graduate degree and diploma courses intended towards human resource development in the field of sugar, alcohol, alcoholic beverages and allied industry. VSI has M. Sc. (Wine, Brewing & Alcohol Technology) course affiliated to the Savitribai Phule University from the academic year 2011. The core subjects covers in-depth various aspects of technology including fermentation, distillation, downstream effluent treatment systems, blending etc.

The core subjects supported by other relevant subjects such as (i) Viticulture (ii) Microbiology (iii) Beer & Wine (iii) Biochemistry of Alcohol, Beer & Wine (iv) Chemical Engineering (v) Plant Engineering (vi) Instrumentation (vii) Industrial Waste Management (viii) Quality Management etc.

present on the name of Institute and not on Individual's name.




Principal
Vasantdada Sugar Institute
Manjari (Bk.), Tal. Havelli,
Dist. Pune - 412 307

