From: Education GBCSL education.gbcsl@gmail.com

Subject: Reminder: Lecture Schedule of Advanced Professional Course Intake 02 - Date : 29th Feb 2020

Date: 11 February 2020 at 11:20

To: Kasun Nandapala mpkcnandapala@gmail.com

Cc: Sri Lanka Green Building Council srilankagbc@gmail.com

Dear Sir,

This is a kind reminder regarding the lecture in the Advanced Professional Course for Green Accreditation Intake 02.

The details of the respective lecture are as below.

Topic: Energy Modelling Techniques through Design Builder Software

Date : Saturday, 29th February 2020

Time : 08.30 A.M. - 12.15 P.M.

Venue: Narayanasamy Conference Hall, Hector Kobbekaduwa Agrarian Research And

Training Institute (HARTI), Colombo 07

Google map link to the location: https://goo.gl/maps/5Y6DyxQsWkM2

Medium of the program - English

Audience

A group of, about 40 Associate Professionals of the GBCSL including Charted Engineers, Charted Architects, Quantity Surveyors, Environmentalists and other Construction industry-related professionals (Degree holders or professionals with more than 06 years of experience in the similar field)

GBCSL is looking forward to share your expertise in the given area which merged with your countless experiences in the field.

Thank you in advance

Kind Regards,

Vindya Baddewithana Coordinator-Education, Training & Research Green Building Council of Sri Lanka

120/10, Vidya Mandiraya, Vidya Mawatha, Colombo 07.

Tel: +94 112679130, +94 77 3147877

Email: office@srilankagbc.org
Web: www.srilankagbc.org



^{&#}x27;Committed Leadership in Sustainability'

EG

From: Education GBCSL education.gbcsl@gmail.com

Subject: Lecture Details: Advanced Professional Training Program, January Intake (Batch 4)

Date: 20 January 2021 at 20:42

To: Dr Kasun Nandapala kasuncn@gmail.com

Cc: events GBCSL events.gbcsl@gmail.com, Lionel Nawagamuwa lionel.nawagamuwa@gmail.com, Chairman GBCSL chairmangbcsl@gmail.com

0 0

Dear Sir,

Kindly find the details of your lecture in the Advanced Professional Training Program, January Intake 2021.

Торіс	Energy Modeling Techniques through Design Builder Software
Tentative Date	7 th Sunday, February
Tentative Time Group 1: Group 2:	8.30 AM - 12.30 PM (4 hours including 15-minute tea break) 1.30 PM - 5.30 PM (4 hours including 15-minute tea break)
Lecture Mode	Classroom sessions (Hector Kobbekaduwa Agrarian Research Institute)
Audience	A diverse group of, about 20 - 30 Associate Professionals and LEED Professionals of the GBCSL including Chartered Engineers, Architects, Quantity Surveyors, Managers, Environmentalists, and other Construction industry-related professionals (Degree holders or professionals with more than 06 years of experience in a similar field)
Lecture Notes	Circulated among the participants prior to the lecture

GBCSL is looking forward to sharing your expertise in the given area which merged with your countless experiences in the field.

For further inquiries, please contact me on 071 2365661.

Thank you in advance,

Kind Regards,

KM Semini Hasanthi

Executive

Education, Training & Research Division

Green Building Council of Sri Lanka

120/10, Vidya Mandiraya, Vidya Mawatha, Colombo 07.

Email: office@srilankagbc.org
Web: www.srilankagbc.org



Subject: Lecture Details: Advanced Professional Training Program, July Intake (Batch 5)

Date: 25 June 2021 at 13:13

To: Dr Kasun Nandapala kasuncn@gmail.com

Cc: Chairman GBCSL chairmangbcsl@gmail.com, Lionel Nawagamuwa lionel.nawagamuwa@gmail.com, events GBCSL

events.gbcsl@gmail.com

Dear Sir,

Kindly find the details of your lecture in the Advanced Professional Training Program, July Intake 2021.

Торіс	Energy Modelling Techniques through Design Builder Software
Tentative Date	16 July 2021 (Friday) - Lecture Part 1 19 July 2021 (Monday) - Lecture Part 2
Tentative Time	7.30 PM - 9.00 PM - Lecture Part 1 7.30 PM - 9.00 PM - Lecture Part 2
Lecture Mode	Online
Audience	A diverse group of, about 35 or 40 Associate Professionals and LEED Professionals of the GBCSL including Chartered Engineers, Architects, Quantity Surveyors, Managers, Environmentalists, and other Construction industry-related professionals (Degree holders or professionals with more than 06 years of experience in the similar field)
Lecture Notes	Circulated among the participants prior to the lecture

GBCSL is looking forward to sharing your expertise in the given area which merged with your countless experiences in the field.

For further inquiries, please contact me on 071 2365661.

Thank you in advance,

Kind Regards,

KM Semini Hasanthi

Executive

Education, Training & Research Division

Green Building Council of Sri Lanka

120/10, Vidya Mandiraya, Vidya Mawatha, Colombo 07.

Email: office@srilankagbc.org
Web: www.srilankagbc.org



From: Sadeepa Dinali education.gbcsl@gmail.com

Subject: Re: Lecture Details: Advanced Professional Training Program, June Intake (Batch 6)

Date: 15 July 2022 at 13:25

To: Dr Kasun Nandapala kasuncn@gmail.com

Cc: Chairman GBCSL chairmangbcsl@gmail.com, Lionel Nawagamuwa lionel.nawagamuwa@gmail.com, Upeksha - GBCSL

gm.gbcsl@gmail.com

Dear Sir,

Kindly find the Rescheduled Details of your lecture in the Advanced Professional Training Program, June Intake 2022.

Topic	Energy Modelling Techniques through Design Builder Software
Tentative Date	July 18, 2022 (Monday)
Tentative Time	6.30 PM – 10.00 PM
Lecture Mode	Online
Audience	A diverse group of, Associate Professionals and LEED Professionals of the GBCSL including Chartered Engineers, Architects, Quantity Surveyors, Managers, Environmentalists, and other Construction industry-related professionals (Degree holders or professionals with more than 06 years of experience in a similar field)
Lecture Notes	Circulated among the participants prior to the lecture

GBCSL is looking forward to sharing your expertise in the given area which merged with your countless experiences in the field.

For further inquiries, please contact me on 071 649 648 5.

Thank you in advance,

Sadeepa Dinali BA. (Special) in Env. Mgt

Management Trainee - Education, Training and Research

Green Building Council of Sri Lanka

A : 120/10, Vidya Mandiraya, Vidya Mawatha, Colombo 07

T/E : +94 11 267 9130 I+94 71 649 6485I <u>education.gbcsl@gmail.com</u>

W : www.srilankagbc.org



'Committed Leadership in Sustainability'



Virus-free. www.avast.com

On Fri, 1 Jul 2022 at 14:02, Sadeepa Dinali < education.gbcsl@gmail.com> wrote:

Dear Sir,

This is a *gentle reminder* of your lecture scheduled under the Advanced Professional Training Program - Intake 6 (details are given below).



From: Sadeepa Dinali education.gbcsl@gmail.com

Subject: Lecture Details: Advanced Professional Training Program - January Intake (Batch 7)

Date: 17 January 2023 at 16:56

To: Dr Kasun Nandapala kasuncn@gmail.com

Cc: Chairman GBCSL chairmangbcsl@gmail.com, Lionel Nawagamuwa lionel.nawagamuwa@gmail.com, Upeksha - GBCSL

gm.gbcsl@gmail.com

Dear Sir,

We have planned to conduct Advanced Professional Training Program, Intake 07 on the 27th, 28th and 29th of January.

Kindly find the details below of your lecture.

Topic	Energy Modeling Techniques through Design Builder Software
Tentative Date	January 29, 2023 (Sunday)
Tentative Time	8.30 AM - 12.15 PM
Lecture Mode	Physical
Venue	120/10A, Science Tower, Vidya Mawatha, Colombo 07
Audience	A diverse group of, Associate Professionals and LEED Professionals of the GBCSL including Chartered Engineers, Architects, Quantity Surveyors, Managers, Environmentalists, and other Construction industry-related professionals (Degree holders or professionals with more than 06 years of experience in a similar field)

GBCSL is looking forward to sharing your expertise in the given area which merged with your countless experiences in the field.

For further inquiries, please contact me on 071 649 648 5.

Thank you in advance,

Sadeepa Dinali BA. (Special) in Env. Mgt

Executive - Education, Training and Research

Green Building Council of Sri Lanka

A : 120/10, Vidya Mandiraya, Vidya Mawatha, Colombo 07

T/E : +94 11 267 9130 I+94 71 649 6485I <u>education.gbcsl@gmail.com</u>

W : www.srilankagbc.org



'Committed Leadership in Sustainability'

SD

From: Sadeepa Dinali education.gbcsl@gmail.com

Subject: Rescheduled - 29th July - Advanced Professional Training Program - July Intake (Batch 8)

Date: 12 June 2023 at 11:34

To: Dr Kasun Nandapala kasuncn@gmail.com

Cc: Chairman GBCSL chairmangbcsl@gmail.com, Lionel Nawagamuwa lionel.nawagamuwa@gmail.com, Upeksha - GBCSL

gm.gbcsl@gmail.com

Dear Sir,

We kindly inform you that we had to reschedule the Advanced Professional Training Program, Intake 08 on the 29th of July.

Kindly find the details below of your lecture.

Topic	Energy Modeling Techniques through Design Builder Software
Tentative Date	July 29, 2023 (Saturday)
Tentative Time	10.45 AM – 03.00 PM
Lecture Mode	Physical
Venue	120/10A, Science Tower, Vidya Mawatha, Colombo 07
Audience	A diverse group of, Associate Professionals and LEED Professionals of the GBCSL including Chartered Engineers, Architects, Quantity Surveyors, Managers, Environmentalists, and other Construction industry-related professionals (Degree holders or professionals with more than 06 years of experience in a similar field)

GBCSL is looking forward to sharing your expertise in the given area which merged with your countless experiences in the field.

For further inquiries, please contact me on 071 649 648 5.

Thank you in advance,

Sadeepa Dinali BA. (Special) in Env. Mgt

Executive - Education, Training and Research

Green Building Council of Sri Lanka

A : 120/10, Vidya Mandiraya, Vidya Mawatha, Colombo 07

T/E : +94 11 267 9130 I+94 71 649 6485I <u>education.gbcsl@gmail.com</u>

W : www.srilankagbc.org



'Committed Leadership in Sustainability'

Disclaimer:

SD

Subject: Re: Lecture Details | Advanced Professional Training Program - Intake 09 | PHYSICAL

Date: 21 March 2024 at 09:35

To: Kasun Nandapala kasuncn@gmail.com

Dear Sir,

Kindly find the details below of your lecture.

Торіс	Energy Modeling Techniques through Design Builder Software
Date	27th April, 2024 (Saturday)
Time	08.30 AM-12.15 PM
Lecture Mode	Online
Venue	Sri Lanka Institute of Development Administration (SLIDA) , 28/10, Malalasekara Mawatha, Colombo 07
Audience	A diverse group of, Associate Professionals and LEED Professionals of the GBCSL including Chartered Engineers, Architects, Quantity Surveyors, Managers, Environmentalists, and other Construction industry-related professionals (Degree holders or professionals with more than 06 years of experience in a similar field)

Kind regards! Dinushika Karunarathna

Assistant Manager

Education, Training and Research Division

Green Building Council of Sri Lanka

A : <u>120/10, Vidya Mandiraya, Vidya Mawatha, Colombo 07</u>

T/E : +94 11 267 9130 I+94 71 1810552I

mgttrg.gbcsl@gmail.com/events.gbcsl@gmail.com

W : <u>www.srilankagbc.org</u>



G R E E N
BUILDING
COUNCIL OF
SRI LANKA
'Committed Leadership in Sustainability'

From: Dinushika- GBCSL events.gbcsl@gmail.com

Subject: Lecture Details: Advanced Professional Training Program I Intake 10

Date: 2 September 2024 at 11:19

To: Kasun Nandapala kasuncn@gmail.com

Cc: Lionel GBCSL lionel.nawagamuwa@gmail.com, Chairman GBCSL chairmangbcsl@gmail.com, Education GBCSL

education.gbcsl@gmail.com

Dear Sir,

Thank you for accepting our invitation. I've included the details of your lecture below.

Topic	Energy Modeling Techniques through Design Builder Software
Date	October 05, 2024 (Saturday)
Time	08.30 AM - 12.30 PM
Lecture Mode	Physical
Venue	We'll be informed later
Audience	A diverse group of, Associate Professionals and LEED Professionals of the GBCSL including Chartered Engineers, Architects, Quantity Surveyors, Managers, Environmentalists, and other Construction industry-related professionals (Degree holders or professionals with more than 06 years of experience in a similar field)

GBCSL is looking forward to sharing your expertise in the given area which merged with your countless experiences in the field.

For further inquiries, don't hesitate to get in touch with me on 071 181 055 2.

Kind regards! Dinushika Karunarathna

Assistant Manager

Education, Training and Research Division

Green Building Council of Sri Lanka

120/10, Vidya Mandiraya, Vidya Mawatha, Colombo 07 +94 11 267 9130 I+94 71 1810552I

T/E :

mgttrg.gbcsl@gmail.com/events.gbcsl@gmail.com

W www.srilankagbc.org



COUNCIL OF SRI LANKA mitted Leadership in Sustainability'

