

Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH





BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

Ref: BIHER/BIST/Civil//Spl/2021

Date: 29/08/2021

CIRCULAR

Many a times, the defined skill sets that are being imparted to students today with Programme Specific Objectives in educational institutions become redundant sooner than later due to rapid technological advancements. It is important for higher education institutions to supplement the curriculum to make students better prepared to meet industry demands as well as develop their own interests and aptitudes.

Hence a Value Added Course is offered by Department of School of Civil and Infrastructure Engineering. Bharath Institute of Higher Education & Research. The course offered is **Professional Training on cement and concrete** with the duration of 30 hours (Two hour per day) and commences from 12/09/2021 to 03/10/2021.

Eligibility: Course is open for UG Students for Department School of Civil and Infrastructure Engineering.

Registration:

The registration form which is available in the university website should be duly filled by the participants and to be submitted to the Coordinator at least 5 days before the commencement of course.

Contact:

Mrs K.Kiruthiga

Assistant Professor / School of Civil and Infrastructure Engineering.

Course Coordinator

Bharath Institute of Higher Education & Research.

Email id: kiruthiga.civil@bharathuniv.ac.in

HOD

Head of the Department
Department of Civil Engineering
Bhorath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of USC Act, 1956)
Selaiyur, Chennai-600 073. INDIA

Value Added Course

Professional Training on cement and concrete

Students name list

| s.no | Reg.no | Name | e- mail |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------------------|
| 1 | CITCLILLY | D. NARESH | nareshlayer@gmail.com |
| 2 | The state of the s | NARISETTY RAGHU VARMA | raghuvarma4646@gmail.com |
| 3 | | NEHA BHARTI | neha.bharati20@gmail.com |
| 4 | | NOORUL AMEEN .S | nuameen444@gmail.com |
| 5 | | OM KUMAR | omkumar1004.9@gmail.com |
| 6 | U14CE134 | ONKAR NATH SINGH | omkaroms@gmail.com |
| 7 | U14CE135 | OSAR JERANG | Brbetamjerang@gmail.com |
| 8 | U14CE136 | PAMULA PRANAI | pranai810@gmail.com |
| 9 | U14CE137 | PANABAKAM VENU SAI REDDY | dush.panabakkam@gmail.com |
| 10 | U14CE138 | PANDIYAN .B | pandiyan1994@gmail.com |
| 11 | U14CE139 | PIPALDE NONGSIEJ | pipal.nong123@gmail.com |
| 12 | U14CE140 | PODAPATI RAJASEKHAR | podapatirajasekhar.p@gmail.com |
| 13 | U14CE141 | PRADEEP.K | pradooppyor122@!l |
| 14 | U14CE142 | PRAGALLAPATI KISHORE | pradeeppvgr123@gmail.com |
| 15 | U14CE143 | PRAMOD KUMAR REDDY,R | kishorekrish949@gmail.com |
| 16 | U14CE144 | PRASANTH.S. | rajupramodreddy@gmail.com |
| 17 | U14CE145 | PRATHAP RAJ.M | prasanths@gmail.com |
| 18 | U14CE146 | PRATHYSWARAN.B | pratapraj45@gmail.com |
| 19 | U14CE147 | PRAVIN KUMAR SINGH | prathyswaran05@gmail.com |
| 20 | U14CE148 | PRIYANKA.K | pk975442@gmail.com |
| 21 | U14CE149 | PUSHPENDRA PUSHKAR | pinky.kale29@gmail.com |
| 22 | U14CE150 | RAGHU.R | ppushkar022@gmail.com |
| 23 | U14CE151 | RAGHUL .S | raghuvinovr@gmail.com |
| 24 | U14CE152 | RAGINEEDI VARA KRISHNA | raghulsden@gmail.com |
| 25 | U14CE153 | RAHUL BATRA | varakrishnaragineedi@gmail.com |
| 26 | U14CE154 | RAHUL KUMAR SINGH | rahulbatraforever@gmail.com |
| 27 | U14CE155 | RAJEETH.R | yo.rk835@gmail.com |
| 28 | U14CE156 | RAJESH.S | rajeethsam@gmail.com |
| 29 | U14CE157 | | rajeshrois77@gmail.com |
| 30 | U14CE158 | RAJKUMAR.S | rajkumarpass@gmail.com |
| 31 | U14CE159 | RAM PRABHU.P.S | ramcivil51096@gmail.com |
| 32 | U14CE160 | RAM PRASATH T. | prasantht1996@gmail.com |
| 33 | U14CE161 | RAMCHANDRA VERMA | vermaramcivil@gmail.com |
| 34 | U14CE162 | RAMESH KUMAR RAM | rajeshkumarte@gmail.com |
| | U14CE163 | RAMESH.B | rummy4278@gmail.com |
| | U14CE163 | RATHINAKUMAR.R | rathnakumar454@gmail.com |
| | U14CE165 | RATHNAM.A.V.R | avrrathnam@gmail.com |
| _ | | RAVI SHANKAR MAHTO | rvishnkr07@gmail.com |
| | U14CE166 | RICHANMI LAMARE | richamilam17@gmail.com |
| - | U14CE167 | RIMITRE THMA | rimitre11@gmail.com |
| | U14CE168 | RITESH PAL SINGH | riteshpalsingh003@gmail.com |
| 41 | U14CE169 | ROBIN SMITH .A | robinsmith.sa@gmail.com |
| 44 | UI4CE170 | KSHETRIMAYUM ROGER SINGH | roger.kshetri@gmail.com |
| | U14CE171 | ROHIT CHOUDHARY | rohicell2016@gmail.com |
| | U14CE172 | ROPEN THIYAM | ropenth@gmail.com |
| 45 | U14CE173 | RUCHI KUMARI | ruchik374@gmail.com |

| 46 | U14CE174 | SACHIN JERANG | sachinjerang@gmail.com |
|----|----------|------------------------------|--------------------------------------------------------|
| 47 | U14CE175 | SACHIN K.A | sachin55311@yahoo.com |
| 48 | U14CE176 | SAMUEL EBENEZER .M | samuelebenezer290696@gmail.com |
| 49 | U14CE177 | SANGANA PARAMESWARA REDDY | spreddy745@gmail.com |
| 50 | U14CE178 | CH SANGITHA | sangitha.rekha@gmail.com |
| 51 | U14CE179 | SANTHOSH PANDIYAN .K | sandysanthosh476@gmail.com |
| 52 | U14CE180 | SANU KUMAR | ssrt9431@gmail.com |
| 53 | U14CE181 | SARAVANAN .M | |
| 54 | U14CE182 | SARAVANA .E | saravanansasik@gmail.com |
| 55 | U14CE183 | SARAVANAN P | saravanadinda1997@gmail.com |
| 56 | U14CE184 | SARVESH SHRIVASTAVA | civilsaravana1122@gmail.com |
| 57 | U14CE185 | SATHISH .K | sarvesh.shrivastava24@gmail.com |
| 58 | U14CE186 | SATHISH .M | sathishk4060@gmail.com sathishlakshmi1996@gmail.com |

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA

Value Added Course

Professional Training on cement and concrete

Content of Syllabus

| S.No. | Syllabus Details | No. of Lecture hrs | Time | Date | Lecture name |
|-------|------------------------------------------------------------------------------------------|--------------------------|--------------------|----------|-----------------|
| 1 | Basic Concepts on Cement and Concrete | 2 | 10.00am to 12.00am | 12.09.21 | K.Kiruthiga |
| 2 | Cement Production and Composition, Cement chemistry | 2 | 10.00am to 12.00am | 14.09.21 | K.Kiruthiga |
| 3 | Aggregates for concrete | 2 | 10.00am to 12.00am | 15.09.21 | K.Kiruthiga |
| 4 | Chemical and Mineral admixtures | 2 | 10.00am to 12.00am | 16.09.21 | K.Kiruthiga |
| 5 | Aggregates for concrete, Mix Design | | | 19.09.21 | |
| 6 | Fresh Concrete, Hardened Concrete | 2 | 10.00am to 12.00am | 20.09.21 | K.Kiruthiga |
| 7 | Creep and Shrinkage | 2 | 10.00am to 12.00am | 21.09.21 | K.Kiruthiga |
| 8 | Durability of concrete | 2 | 10.00am to 12.00am | 22.09.21 | K.Kiruthiga |
| 9 | Introduction on special concretes | 2 | 10.00am to 12.00am | 23.09.21 | K.Kiruthiga |
| 10 | Concreting in cold and hot weather, Self-compacting and fiber reinforced concretes | 2 | 10.00am to 12.00am | 26.09.21 | K.Kiruthiga |
| 11 | Basic understanding of high strength concrete, mass concrete and shotcrete | 2 | 10.00am to 12.00am | 27.09.21 | K.Kiruthiga |
| 12 | Handling preplaced aggregate concrete and light weight aggregate concrete | 2 | 10.00am to 12.00am | 28.09.21 | K.Kiruthiga |
| 13 | Underwater anti-washout concrete; micro-concrete | 2 | 10.00am to 12.00am | 29.09.21 | K.Kiruthiga |
| 14 | Expansive concrete, roller compacted concrete, concrete using recycled aggregate | 2 | 10.00am to 12.00am | 30.09.21 | K.Kiruthiga |
| 15 | Concreting Operations | 2 | 10.00am to 12.00am | 03.10.21 | K.Kiruthiga |

PPHOD

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UdS Act, 1956)
Selaiyur, Chennai-600 073. INDIA



Topic: Professional Training on cement and concrete

Type of Course: Value added course / UG

School of Civil and infrastructure Engineering

Pre-Requisites: Concrete Technology

Course Duration: 30 hours (12 Sep' 21)

Intended Audience: Civil Engineering Students

Industries Applicable To: All companies that deal with the civil infrastructure development

Coordinators: K.Kiruthiga

Objective:

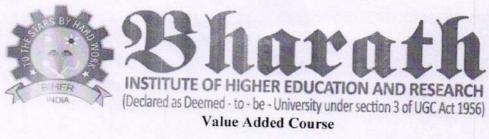
1) This course explains how some commonly used special concretes have been developed and how they are used in different conditions.

2) The course seeks to present a unified view of concrete materials, construction methods and construction environment and examine the matter on parameters such as quality control methods.

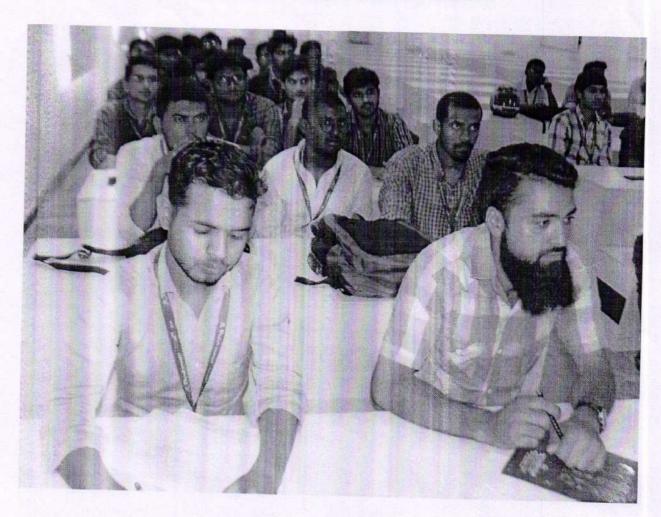
COURSE OUTLINE:

This course broadly encompasses the study of properties of ingredients of concrete, design of concrete mix, production of concrete and various concreting operations. Cementing material is the vital component of the concrete, hence study of process of manufacturing of cement, types of cement and their properties are covered in this course. Study of properties of aggregates and water also finds their due coverage in the course. Process of concrete production and concreting operations also forms an essential component of the course. In addition to the study of special purpose concretes, the course also provides the due coverage of admixtures which are added to modify the properties of concrete. Properties of concrete in plastic as well as in hardened stage find its due coverage in this course. The course aims at imparting knowledge and skill to supervise concreting operations involving proportioning, mixing, transporting, placing, compacting, finishing and curing of concrete.

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA



Professional Training on cement and concrete







Bharath Institute of Higher Education and Research

CERTIFICATE OF participation

The Royal Science of the Science of This is to Certify that SATHISH M , from Bharath Institute of Higher Education and Research, has participated in value added course on 'Professional training on Cement and Concrete' presented by Mrs.K.Kiruthiga., Assistant Professor, Organized by School of Civil & Infrastructure Engineering, BIHER from 12.09.2021 to 03.10.2021.

Head of the Department Department of Civil Engineering
Bharath Institute of Higher Education & Recentch
(Declared as Deamed to be University U/B 3 of U/C) clared as Deemed to be University U/B 3 of IICo Selaiyur, Chennal-600 073. INDIA

VALUE ADDED COURSE

Feedback Form

Event Name: Professional training on Cement and Concrete

Event Venue: Date: 3 10 21

Name of participant: Roghu R

1. Rate the success of the event (1: not successful, 5 very successful)

1 2 3 4 5

2. Describe what topic is good.

Special concrete.

3. What aspects of the course we improve.

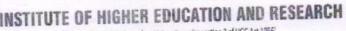
Ni .

4. What else would you like to see added.

Program daler Can be extended

Head of the Department
Department of Civil Engineering
Thorath Institute of Higher Education & Resourch
Declared as Deemed to be University U/S 3 of UGC Act, 1986)
Selaiyur, Chennai-600 073. INDIA







Date: 10/10/2021

(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selalyur, Chennai , T.N - 600 073.

Ref: BIHER/BIST/Civil//Spl/2021

CIRCULAR

Many a times, the defined skill sets that are being imparted to students today with Programme Specific Objectives in educational institutions become redundant sooner than later due to rapid technological advancements. It is important for higher education institutions to supplement the curriculum to make students better prepared to meet industry demands as well as develop their own interests and aptitudes.

Hence a Value Added Course is offered by School of Civil and Infrastructure Engineering, Bharath Institute of Higher Education & Research. The course offered is STRAP SOFTWARE with the duration of 30 hours (two hour per day) and commences from 17/10/2021 to 7/11/2021.

Eligibility: Course is open for UG Students of Department of Civil Engineering.

Registration:

The registration form which is available in the university website should be duly filled by the participants and to be submitted to the Coordinator at least 10 days before the commencement of course.

Contact:

Dr.S.J.MOHAN

Professor / School of Civil and Infrastructure Engineering

Course Coordinator

Bharath Institute of Higher Education & Research.

Email id: mohansjm.civil@bharathuniv.ac.in

Head of the Department Department of Civil Engineering Bhorath Institute of Higher Education & Research (Declared as Deemed to be University U/S 3 of UGC Act, 1956) Selaiyur, Chennai-600 073. INDIA

SCHOOL OF CIVIL & INFRASTRUCTURE ENGINEERING VALUE ADDED COURSE - STRAP SOFTWARE

STUDENTS NAME LIST

| SI.NO | Reg No | Name of the students | E-Mail ID |
|-----------------------------------------|-------------------|---------------------------|----------------------------------------|
| 1 | U14CE187 | SATHISH KUMAR .S | vars3290@gmail.com |
| 2 | U14CE188 | SATHISH .M | sathish.jsmith64@gmail.com |
| 3 | U14CE189 | SATHIYA MOORTHY .S | sathiyashun@gmail.com |
| 4 | U14CE190 | SATHYA MOORTHY C. | sathvateamhz@gmail.com |
| 5 | U14CE191 | SELVA GANAPATHY .K | selvaganapathy042@gmail.com |
| 6 | U14CE193 | SETHURAMAN .J | sethu2996@gmail.com |
| 7 | U14CE194 | SHABIR AHMAD BHAT | bhatshabir111497@gmail.com |
| 8 | U14CE196 | SHAIK SHADIK | shaikshadik268@gmail.com |
| | | SHARMA RAHUL | |
| 9 | U14CE197 | RAJNATH | rahul.sharma55668624@gmail.com |
| | | SHINDE DAULATRAO | |
| 10 | U14CE198 | KRISHNARAO | dadatsiwireless@gmail.com |
| | | SHIRISH KUMAR | |
| 11 | U14CE199 | SHRIVASTAV | shrishshirvastav54@gmail.com |
| 12 | U14CE200 | SHIVABALAN.P | shivabalan144@gmail.com |
| 13 | U14CE201 | SHIVAM KUMAR | shivamkr.umail@gmail.com |
| | | SHYAMANANDA | |
| 14 | U14CE202 | LONGJAM | shlongjam@gmail.com |
| 15 | U14CE206 | SIVAKUMAR.V | sivakumarvslp@gmail.com |
| | 01400200 | SOLAR ECLIPSE | sivakumai vsip @gman.com |
| 16 | U14CE207 | MUKHIM | solarmukhim@yahoo.com |
| 17 | U14CE208 | SOMA SANDEEP | ssan192@gmail.com |
| 17 | U14CE200 | SOROKHAIBAM | SSdIT192(WgHlatt,COH) |
| 18 | U14CE209 | CHINGLEMB A | lembasro@gmail.com |
| 19 | U14CE210 | | soundharyakrishnan1610@gmail.com |
| 19 | U14CE210 | SOUNDHARYA.R.S. | soundnaryakrishnan i 6 i 0(a)gmail.com |
| 20 | U14CE212 | MADDIREVULA | 0000 0 7 |
| 20 | U14CEZ1Z | PEDDIREDDIGARI | mpsr0000@gmail.com |
| 21 | THACESTA | SREEKANTH REDDY. | 3.40 |
| | U14CE214 | SUBODH KUMAR DEO | subodhkumardeol@gmail.com |
| 22 23 | U14CE215 | SUDARSANAN .C.P | pawankumar.cpmurali@gmail.com |
| | U14CE216 | SUDHARSAN.M | nasrahdusjaga96@gmail.com |
| 24 | U14CE217 | SUHAIL MUSHTAQ | suhailmushtaq44@gmail.com |
| 25 | U14CE218 | SUJITHA .M | sujithaviji.24@gmail.com |
| 26 | U14CE221 | SURENDRAN.T | sjstamil,gnanam@gmail.com |
| 27 | U14CE222 | SURESH KUMAR .K | sureshkumar971996@gmail.com |
| 28 | U14CE226 | SYED HUZAIR ALI | huzainalil11@gmail.com |
| San | | HUSSAINI | |
| 29 | U14CE227 | TEJASH.G.J | tejashgutta@gmail.com |
| 30 | U14CE228 | UDHAYAKUMAR.M | udhayarani@gmail.com |
| 31 | U14CE229 | VALLURU LOKESH | lokeshreddyvalluru@gmail.com |
| 32 | U14CE230 | TAMMA VENU GOPAL REDDY | tamma.venugopal333@gmail.com |
| 33 | U14CE232 | VICTOR DKHAR | dkharv6@gmail.com |
| 34 | U14CE233 | VIGNESH.K | sarathvicky1996@gmail.com |
| 35 | U14CE234 | VIGNESHWARAN.S | s.vigneshsubramania97@gmail.com |
| 36 | U14CE235 | VIJAY KUMAR | vijaylike777@gmail.com |
| | Views managements | R VIJAY KUMAR | |
| 37 | U14CE236 | REDDY | vijaykumar108380@gmail.com |
| 38 | U14CE237 | VIKASH KUMAR DAS | superking.vikash@gmail.com |
| 39 | U14CE238 | VIKRAM RAJ | vikramrajcivil@gmail.com |
| 40 | U14CE239 | VIKRAM J | vikramjoe@gmail.com |
| 41 | U14CE240 | VITHANALA BHARATH | Vithnalabharathchandra@gmail.com |

| | | CHANDRA | |
|----|----------|-----------------------------|-----------------------------|
| 42 | U14CE241 | WAJHI ANWAR | wajhianwar04@gmail.com |
| 43 | U14CE242 | YERRABOLU MAHESWAR REDDY | mahesh.mallesh007@gmail.com |
| 44 | U14CE243 | YOGESH.P | rkoyogesh4@gmail.com |
| 45 | U14CE244 | YOOSHONKI DKHAR | yooshonki@gmail.com |
| 46 | U14CE245 | YOUNUS BASHIR | younusbashiree@gmail.com |
| 47 | U14CE246 | YUMNAM LANCHENBA SINGH | lanchenba09@gmail.com |
| 48 | U14CE249 | JANARDHANAN.P | civiljanacj@gmail.com |

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA

Value Added Course

Scheduling strap software

Content of Syllabus

| S.No. | Syllabus Details | No. of Lecture hrs | Time | Date | Lecture name |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-------------------------|------------|-----------------|
| 1 | detailed instructions for defining the geometry and loads. | 1 | 10.45 am to 11.45am | 17.10.2021 | Dr.S.J.Mohan |
| 2 | defining the demo models | 1 | 03.00 pm to 04.00 pm | 17.10.2021 | Dr.S.J.Mohan |
| 3 | defining new models | 1 | 10.45 am to 11.45am | 18.10.2021 | Dr.S.J.Mohan |
| 4 | list of demo models | 1 | 03.00 pm to 04.00 pm | 18.10.2021 | Dr.S.J.Mohan |
| 5 | Define the plane frame using a model wizard. | 1 | 10.45 am to 11.45am | 19.10.2021 | Dr.S.J.Mohan |
| 6 | worked example for plane frame | 1 | 03.00 pm to 04.00 pm | 19.10.2021 | Dr.S.J.Mohan |
| 7 | define the grid of finite elements | 1 | 10.45 am to 11.45am | 20.10.2021 | Dr.S.J.Mohan |
| 8 | define the following gradually refined mesh | 1 | 03.00 pm to 04.00 pm | 20.10.2021 | Dr.S.J.Mohan |
| 9 | define the following space | 1 | 10.45 am to 11.45am | 21.10.2021 | Dr.S.J.Mohan |
| 10 | Define the following steel and concrete spaces frame, this model uses the following options, cylindrical coordinate system, rotated local axes | | 03.00 pm to 04.00 pm | 21.10.2021 | Dr.S.J.Mohan |
| 11 | define the geometry of the following 10-storey building that includes four walls extending the full height of the structure | 1 | 10.45 am to 11.45an | 24.10.202 | Dr.S.J.Mohan |
| 12 | define the dome shell shown in the figure below using either of two options: equations | 1 | 03.00 pm to 04.00 pm | | 1 Dr.S.J.Mohar |
| 13 | | 1 | 10.45 am to 11.45ar | 25.10.202 | 1 Dr.S.J.Moha |

| 14 | this demonstrates how to define a sub model and add it to the main model | 1 | 03.00 pm to 04.00 pm | 25.10.2021 | Dr.S.J.Mohan |
|----|---------------------------------------------------------------------------------------------------------------------------------------------|---|-------------------------|------------|--------------|
| 15 | in this demo we will create the following load cases for the frame defined in | 1 | 10.45 am to 11.45am | 26.10.2021 | Dr.S.J.Mohan |
| 16 | Plane grid defined in plane grid - mesh, display graphic results for finite elements. | 1 | 03.00 pm to 04.00 pm | 26.10.2021 | Dr.S.J.Mohan |
| 17 | display beam results for the plane frame defined in plane frame - 1 and chess loads | I | 10.45 am to 11.45am | 27.10.2021 | Dr.S.J.Mohan |
| 18 | the model geometry as defined in <i>strap</i> does not provide sufficient information for the steel module to carry out an accurate design. | 1 | 03.00 pm to 04.00 pm | 27.10.2021 | Dr.S.J.Mohan |
| 19 | this demo demonstrates the definition and design of a structure fabricated from cold- formed (light gauge) steel sections | 1 | 10.45 am to 11.45am | 28.10.2021 | Dr.S.J.Mohan |
| 20 | design the following steel beam with profiled steel deck and concrete slab: | 1 | 03.00 pm to 04.00 pm | 28.10.2021 | Dr.S.J.Mohan |
| 21 | design the beams and columns of the frame shown in figure below and create a column schedule | 1 | 10.45 am to 11.45am | 1.11.2021 | Dr.S.J.Mohan |
| 22 | design the reinforcement in a typical concrete floor slab: | 1 | 03.00 pm to 04.00 pm | 1.11.2021 | Dr.S.J.Mohan |
| 23 | this example demonstrates how to design a column with an arbitrary cross-section defined by the user. | 1 | 10.45 am to 11.45am | 2.11.2021 | Dr.S.J.Mohan |
| 24 | concrete slab - deflection | 1 | 03.00 pm to 04.00 pm | 2.11.2021 | Dr.S.J.Mohan |
| 25 | define dead and live service loads in separate | 1 | 10.45 am to 11.45an | 3.11.2021 | Dr.S.J.Mohan |
| 26 | dynamic analysis - wall elements | 1 | 03.00 pm to 04.00 pm | 3.11.2021 | Dr.S.J.Mohar |
| 27 | dynamic - seismic analysis | 1 | 10.45 am to 11.45an | 4.11.2021 | Dr.S.J.Mohar |
| 28 | dynamic - time-history | 1 | 03.00 pm to 04.00 pm | 4.11.2021 | Dr.S.J.Mohar |

| 29 | steel - connections | 1 | 10.45 am to 11.45am | 7.11.2021 | Dr.S.J.Mohan |
|----|-----------------------|---|-------------------------|-----------|--------------|
| 30 | bridge design - lanes | 1 | 03.00 pm to 04.00 pm | 7.11.2021 | Dr.S.J.Mohan |

HOD

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1938)
Selaiyur, Chennai-600 073. INDIA



Topic: Strap Software

Type of Course: value added course / UG

School of Civil and infrastructure Engineering

Pre-Requisites: Staad. Pro

Course Duration: 30 hours (17 Oct.' 2021)

Intended Audience: Civil Engineering Students

Industries Applicable To: All companies that deal with the civil infrastructure development

Coordinators: Dr. S.J.Mohan & S. Thendral

Objective:

a) To learn the analysis and drawing of RCC framed structures by using STRAP software

b) To study the analysis and drawing of plane and space truss by using STRAP software

c) To study the analysis and drawing of Multi-Storey Frame Buildings by using STRAP software

COURSE OUTLINE:

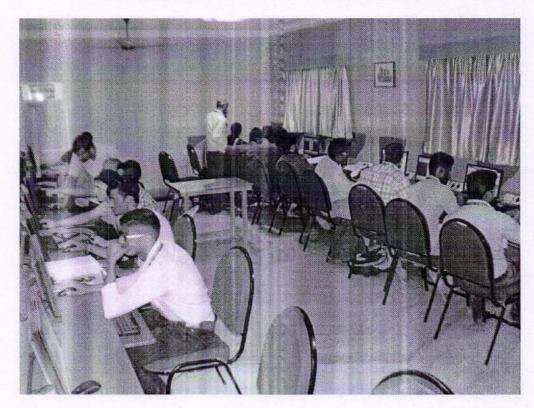
STRAP is a structural analysis and design software which is widely used to analyze and design structures for bridges, towers, buildings, transportation, industrial and utility structures. The software has now its latest version used with new and improved features. The STRAP can now analyze and design any engineering structure.

STRAP is a product of Computers and Structures Inc. It is engineering software that is used in construction. It has highly efficient structure analysis and design programs developed for catering to multi-story building systems. It is loaded with an integrated system consisting of modeling tools and templates, code-based load prescriptions, analysis methods, and solution techniques. It can handle the largest and most complex building models and associated configurations. STRAP software is embedded with CAD-like drawing tools with an object-based interface and grid representation. It is software used in construction. It analyses and assesses seismic performance and checks the loadbearing capacity of building structures, using this software, you can view and manipulate the analytical model with great accuracy. Plans and elevation views are auto-generated at every grid line. STRAP software is used for the analysis of concrete shear walls and concrete moment frames. It is highly acclaimed for static and dynamic analysis of multi-storey frame and shear wall buildings. It is the most popular civil designing tools used in the building industry and increases the productivity of structural engineers. It also prevents the investment of unnecessary time and money in general-purpose programs. The input, output and numerical solution techniques of STRAP are particularly designed to take an upper hand of the unique physical and numerical characteristics associated with building type structures. As a result, this analysis and design tool accelerates data preparation, output interpretation, and overall execution



SCHOOL OF CIVIL & INFRASTRUCTURE ENGINEERING VALUE ADDED COURSE - STRAP SOFTWARE

Date: 17.10.2021 Year/Sem: III /V







Bharath Institute of Higher Education and Research

CERTIFICATE OF participation

This is to Certify that SATHESH KUMAR. S, Bharath Institute of Higher Education and Research, has participated in value added course on "STRAP software" presented by Dr. S.J.Mohan, Professor, School of Civil & Infrastructure Engineering, BIHER Organized by School of Civil & Infrastructure Engineering, Bharath Institute of Science & Technology, BIHER from 17/10/2021 to 7/11/2021

Coordinator

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Fortice and December 10 Higher Education & Fortice &

VALUE ADDED COURSE

Feedback Form

Event Name:

MIN STRAP SOFTWARE

Event Venue: Date:

17/10/2021

Name of participant:

CHANDRA

1. Rate the success of the event (1: not successful, 5 very successful)

2. Describe what topic is good.

2002

3. What aspects of the course we improve.

more topic need to cover

4. What else would you like to see added.

Very Useful Course,

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Re
(Declared as Deemed to be University U/S 3 of UG)
Selaiyur, Chennai-600 073. INDIA



Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH





BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharem Road, Selaiyur, Chennai , T.N - 600 073.

Ref: BIHER/BIST/Civil//Spl/2021

Date: 12/11/2021

CIRCULAR

Many a times, the defined skill sets that are being imparted to students today with Programme Specific Objectives in educational institutions become redundant sooner than later due to rapid technological advancements. It is important for higher education institutions to supplement the curriculum to make students better prepared to meet industry demands as well as develop their own interests and aptitudes.

Hence a Value Added Course is offered by Department of School of Civil and Infrastructure Engineering, Bharath Institute of Higher Education & Research. The course offered is **Basics of Interior and Decoration** with the duration of 30 hours (Two hour per day) and commences from 24/11/2021 to 14/12/2021.

Eligibility: Course is open for UG Students for Department School of Civil and Infrastructure Engineering.

Registration:

The registration form which is available in the university website should be duly filled by the participants and to be submitted to the Coordinator at least 5 days before the commencement of course.

Contact:

Ms.R.Chitra

Assistant Professor / School of Civil and Infrastructure Engineering.,

Course Coordinator

Bharath Institute of Higher Education & Research.

Email id: chitra.civil@bharathuniv.ac.in

HOD

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of Dec. Act., 1956)
Selaiyur, Chennal-600 073. INDIA

SCHOOL OF CIVIL & INFRASTRUCTURE ENGINEERING VALUE ADDED COURSE - BASICS OF INTERIOR AND DECORATION STUDENTS NAME LIST

| SI.NO | Reg No | Name of the students | E-Mail ID |
|-------|----------|-----------------------------------|---------------------------|
| I | U15CE001 | AADARSH KUMAR BHARDWAJ S | Aadha2012@gmail.com |
| 2 | U15CE002 | ABDUL RAHMAN S A | raman18@gmail.com |
| 3 | U15CE003 | ADITYA KUMAR RAJ | kumar147@gmail.com |
| 4 | U15CE004 | AJIS KUMAR M | ajis@gmail.com |
| 5 | U15CE005 | ANUJ YADAV | anuj yadav 406@ Gmail.com |
| 6 | U15CE006 | ARAVINDAN D | arvnf@gmail.com |
| 7 | U15CE007 | ARUN K | arun505@gmail.com |
| 8 | U15CE008 | ARUN YOMSO | yomso316@gmail.com |
| 9 | U15CE009 | AVULA UDAY KIRAN | udhyakiran46@gmail.com |
| 10 | U15CE010 | BADUGU MANI BABU | manibabu949@gmail.com |
| 11 | U15CE011 | BAJOPSKHEMLANG RYNTATHIANG | rtytaniang333@gmail.com |
| 12 | U15CE012 | BAKKANOLLA MOHAN REDDY | mreddy@gmail.com |
| 13 | U15CE013 | BELLAMKONDA LEELA MOHAN | mohan1999@gmail.com |
| 14 | U15CE014 | BOYA NARESH | oya naresh v30@gmail.com |
| 15 | U15CE015 | BUNGCHA MOIRANGTHEM | moirangthem 117@gmail.com |
| 16 | U15CE016 | CHALLA BHAGAVAN | bhagavan 91@gmail.com |
| 17 | U15CE017 | DABBADI ABHINAY KUMAR | ABHINAY KUMAR @gmail.com |
| 18 | U15CE018 | DEIMONMITRE DKHAR | dkar69@gmail.com |
| 19 | U15CE020 | DHANUSH KUMAR P | kumar2000@gmail.com |
| 20 | U15CE021 | DHINAKARAN R | dhinakaran2791@gmail.com |
| 21 | U15CE022 | DHINESH M | dinesh11@gmail.com |
| 22 | U15CE023 | DIPENDRA KUMAR YADAV | kumar8264@gmail.com |
| 23 | U15CE024 | EDEGABODDU NARASIMHA RAVITHEJA | rockzz371@gmail.com |
| 24 | U15CE025 | GADHIRAJU NARENDRA VARMA | navarma@gmail.com |
| 25 | U15CE026 | GANESH PERUMAL V | cperumal5@gmail.com |
| 26 | U15CE027 | GANESH R | ganesh62@gmail.com |

| 27 | U15CE028 | GARAPATI LALITHKISHOR | lathi4181@gmail.com |
|----|----------|-----------------------------------|------------------------|
| 28 | U15CE029 | GOLLAPALLI VISHNUVARDHAN REDDY | rp7842197222@gmail.com |
| 29 | U15CE030 | GOWTHAM L | gowtham664@gmail.com |
| 30 | U15CE031 | GUDDETTI KEERTHANA | keerthina689@gmail.com |

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA

Value Added Course

BASICS OF INTERIOR AND DECORATION

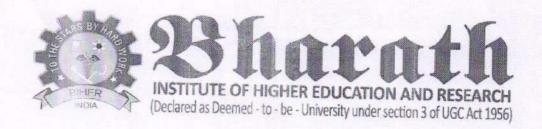
Content of Syllabus

| S.No. | Syllabus Details | No. of Lecture hrs | Time | Date | Lecture name |
|-------|-----------------------------------------------------------------|--------------------------|----------------------|----------|-----------------|
| 1 | Designs involving various elements such as point, line. | 1 | 10.45 am to 11.45am | 24.11.21 | Ms.R.Chitra |
| 2 | Shape, colour and texture. | 1 | 03.00 pm to 04.00 pm | 24.11.21 | Ms.R.Chitra |
| 3 | Applied to compositions such as mural design. | 1 | 10.45 am to 11.45am | 25.11.21 | Ms.R.Chitra |
| 4 | Fabric design, mosaics. | 1 | 03.00 pm to 04.00 pm | 25.11.21 | Ms.R.Chitra |
| 5 | printing, collage etc. | | 10.45 am to 11.45am | 25.11.21 | Ms.R.Chitra |
| 6 | Involving all the principles of composition. | 1 | 03.00 pm to 04.00 pm | 26.11.21 | Ms.R.Chitra |
| 7 | 3D sculptures involving platonic solids. | 1 | 10.45 am to 11.45am | 26.11.21 | Ms.R.Chitra |
| 8 | Wooden sculptures applying different types of carpentry joints. | 1 | 03.00 pm to 04.00 pm | 27.11.21 | Ms.R.Chitra |
| 9 | Execution of POP made. | 1 | 10.45 am to 11.45am | 27.11.21 | Ms.R.Chitra |
| 10 | Objects such as: cornices, moldings, brackets, etc. | 1 | 03.00 pm to 04.00 pm | 30.10.21 | Ms.R.Chitra |
| 11 | Metal and terracotta sculptures. | 1 | 10.45 am to 11.45am | 30.11.21 | Ms.R.Chitra |
| 12 | Design –Definition, meaning, | 1 | 03.00 pm to 04.00 pm | 1.12.21 | Ms.R.Chitra |
| 13 | Purpose. | 1 | 10.45 am to 11.45am | 1.12.21 | Ms.R.Chitra |
| 14 | Types. | 1 | 03.00 pm to 04.00 pm | 2.12.21 | Ms.R.Chitra |
| 15 | Structurals. | 1 | 10.45 am to 11.45am | 2.12,21 | Ms.R.Chitra |
| 16 | Decorative characteristics. | 1 | 03.00 pm to 04.00 pm | 3.12.21 | Ms.R.Chitra |
| 17 | Classification of decorative design. | 1 | 10.45 am to 11.45am | 3.12.21 | Ms.R.Chitra |

| 18 | Naturalistic, conventional | 1 | 03.00 pm to 04.00 pm | 4.12.21 | Ms.R.Chitra |
|----|------------------------------------------------------|---|----------------------|----------|-------------|
| 19 | Geometric. | 1 | 10.45 am to 11.45am | 4.12.21 | Ms.R.Chitra |
| 20 | Abstract. | 1 | 03.00 pm to 04.00 pm | 7.12.21 | Ms.R.Chitra |
| 21 | Historic biomorphic. | 1 | 10.45 am to 11.45am | 7.12.21 | Ms.R.Chitra |
| 22 | Study and analysis of forms. | 1 | 03.00 pm to 04.00 pm | 8.12.21 | Ms.R.Chitra |
| 23 | Patterns. | 1 | 10.45 am to 11.45am | 8.12.21 | Ms.R.Chitra |
| 24 | Colour schemes in nature. | 1 | 03.00 pm to 04.00 pm | 9.12.21 | Ms.R.Chitra |
| 25 | Abstraction of natural forms and design. | 1 | 10.45 am to 11.45am | 9.12.21 | Ms.R.Chitra |
| 26 | Three-dimensional objects. | 1 | 03.00 pm to 04.00 pm | 1012.21 | Ms.R.Chitra |
| 27 | Two-dimensional patterns inspired by them. | 1 | 10.45 am to 11.45am | 10.12.21 | Ms.R.Chitra |
| 28 | Study and critical analysis of man-made objects. | 1 | 03.00 pm to 04.00 pm | 11,12,21 | Ms.R.Chitra |
| 29 | Perpose, functional suitability, formal appeal, etc. | 1 | 10.45 am to 11.45am | 11.12.21 | Ms.R.Chitra |
| 30 | Evolving suggestions for improvement of the same. | 1 | 03.00 pm to 04.00 pm | 14.12.21 | Ms.R.Chitra |

HOD

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selalyur, Chennal-600 073. INDIA



Topic: Basics of Interior and Decoration

Type of Course: value added course / UG

Department of school of Civil and infrastructure Engineering

Pre-Requisites: Building Materials

Course Duration: 30 hours (24 nov ' 2021)

Intended Audience: Civil Engineering Students

Industries Applicable To: All companies that deal with the civil infrastructure development

Coordinators: Ms.R.Chitra

Objective:

- a) Understanding various design principles such as emphasis, balance, contrast, Harmony, Unity etc., and applying them in two-dimensional and three-dimensional compositions
- b) To learn the importance of art element, principles and their applications in the creation of new design.
- c) Understanding and applying design elements such as Point, Line, shape, color, texture, area, mass, volume etc.
- d) Critical analysis of design of existing manmade objects, aiding self-criticism of design. Drawing inspiration from nature as a source for design

COURSE OUTLINE:

Interior design is an exciting profession that not only requires designers to be able to think creatively, but also to problem-solve. Interior designers are responsible for creating an environment for a structure, which may include a single-family home, government office, corporate headquarters, and everything in between

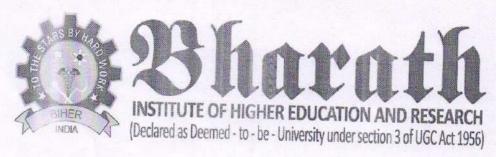
In order to create an interior environment, designers need to think about the form and functionality of the space. The form refers to the look and feel. The functionality refers to how they space will be practically used. In order to effectively blend form and functionality, designers need to rely upon many resources, guidelines, and professionals.

Interior designers often tend to be interior decorators. After all, designers are often responsible for all aspects of a project, including the design, development, and finishing touches. However, interior decorators may not necessarily be interior designers; designers need to have more in-depth knowledge than decorators.

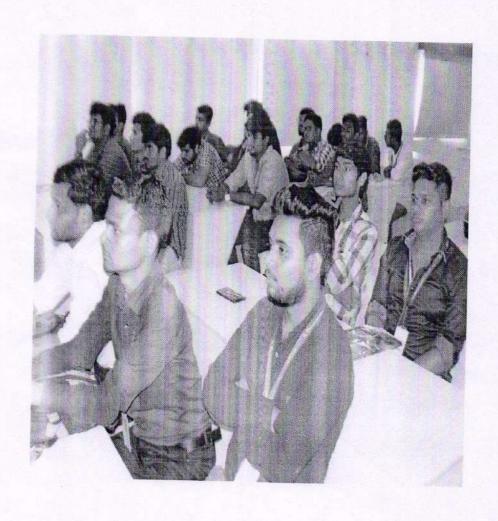
While many interior designers are also decorators, designers do not generally take on other professional roles, such as plumber, carpenter, electrician, or otherwise. Therefore, designers must work closely with many other industry professionals.

Interior designers also have the liberty to be self-employed or to work with a firm. Either way, there are some business skills and best practices that every interior designer should use in order to be successful.

This course is designed to teach you how to be an interior designer by focusing on interior design from a macro level. If you decide to pursue an interior design career after reading about everything that will be required of you if you choose to pursue a career in interior design, then you will spend years learning the minute details that are essential to creating a successful design.



SCHOOL OF CIVIL & INFRASTRUCTURE ENGINEERING VALUE ADDED COURSE - BASICS OF INTERIOR AND DECORATION Date: 24.11.2021 Year/Sem: II /III







BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

CERTIFICATE OF PARTICIPATION

This is to Certify that Arun k, from Bharath Institute of Higher Education and Research, has participated in value added course on 'Basics of Interior and Decoration' presented by Ms.R.Chitra., Assistant Professor, Organized by School of Civil & Infrastructure Engineering, Bharath Institute of Science & Technology, BIHER from 24.11.2021 To 14.12.2021.

Coordinator

Head of the Department
Department of Civil Engineering
Rharath Institute of Higher Education & Research
Coccarad as Decimal to be University U/S 3 of U/C Act, 1989

| VALUE ADDED COURSE |
|---------------------------------------------------------------------------------------------|
| Feedback Form |
| Event Name: Basics of Interior and Decoration |
| Event Venue: Date: $24 11 2021$ |
| Name of participant: Asunk. |
| 1. How useful did you think this event was for you? |
| (Please circle the appropriate number where 1 = not at all useful and 5 = extremely useful) |

| 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|
| | | | | |
| | | | | |

2. Value added course is useful and well organized.

| YES | NO |
|-----|----|
| | |

3. Did you receive all the information you required at this Venue?

| YES | NO | |
|-----|----|--|
| • | | |

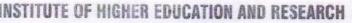
4. Would you like to attend any further Training Courses VAC

| VEC | NO | |
|-----|----|--|
| YES | NO | |

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/8 3 of UGC ACT. Specific Selaiyur, Chennal-600 073. INDIA



Bharath





(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

Ref: BIHER/BIST/Civil//Spl/2022

Date: 05/04/2022

CIRCULAR

Many a times, the defined skill sets that are being imparted to students today with Programme Specific Objectives in educational institutions become redundant sooner than later due to rapid technological advancements. It is important for higher education institutions to supplement the curriculum to make students better prepared to meet industry demands as well as develop their own interests and aptitudes.

Hence a Value Added Course is offered by Department of School of Civil and Infrastructure Engineering. Bharath Institute of Higher Education & Research. The course offered is **Analysis** and **Design** of **bridges using MIDAS** Civil with the duration of 30 hours (Two hour per day) and commences from 15/04/2022 to 19/05/2022.

Eligibility: Course is open for UG Students for Department School of Civil and Infrastructure Engineering.

Registration:

The registration form which is available in the university website should be duly filled by the participants and to be submitted to the Coordinator at least 5 days before the commencement of course.

Contact:

Ms.K.Anitha

Assistant Professor / School of Civil and Infrastructure Engineering.,

Course Coordinator

Bharath Institute of Higher Education & Research.

Email id: anitha.civil@bharathuniv.ac.in

D.D HOD

Head of the Department
Department of Civil Engineering
Charath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA

SCHOOL OF CIVIL & INFRASTRUCTURE ENGINEERING VALUE ADDED COURSE –

Analysis and Design of Bridges Using MIDAS Civil STUDENTS NAME LIST

| SI.NO | Reg No Name of the students | | E-Mail ID | | |
|-------|-----------------------------|-----------------------------|---------------------------------|--|--|
| 1 | U14CE001 | ABHIJEET KUMAR SINGH | singhbhije21kumar@gmail.com | | |
| 2 | U14CE002 | ABISHEK RAJ.B | abishekraj364@gmail.com | | |
| 3 | U14CE003 | ADHULAPURI. SAI .NIVEDHITHA | nivedhitha1615@gmail.com | | |
| 4 | U14CE004 | ADIL ABASS LONE | aadilabassi@gmail.com | | |
| 5 | U14CE005 | AJAN .A | ajanalby10@gmail.com | | |
| 6 | U14CE006 | AJAS AHAMED .N | ajasahamed932@gmail.com | | |
| 7 | U14CE007 | AJITHKUMAR. L | skpl.ajith@gmail.com | | |
| 8 | U14CE008 | AJITH KUMAR.R | ajith7401258905@gmail.com | | |
| 9 | U14CE009 | AJITH KUMARAPPAN.K | ajithkrish9092@gmail.com | | |
| 10 | U14CE010 | AKEPATI DEEPA | deepareddy1067@gmail.com | | |
| 11 | U14CE011 | ALAGURAJA. CH | chellaiahalaguraja18@gmail.com | | |
| 12 | U14CE012 | ALTHAF .S | althafking1996@icloud.com | | |
| 13 | U14CE013 | AMAN MISRA | amanm543@gmail.com | | |
| 14 | U14CE015 | ANKIT BOSE | ankit007bose@gamil.com | | |
| 15 | U14CE018 | GUNDAVARAPU ARAVIND | gundavarapuaravind123@gmail.com | | |
| 16 | U14CE019 | ARISH .S | arish_student@ymail.com | | |
| 17 | U14CE020 | ARUMUGA RAM KUMAR.P | ram71771@gmail.com | | |
| 18 | U14CE021 | ARUN .K | arunkumaran2219@gmail.com | | |
| 19 | U14CE022 | ARUNRAJ.V | arunj6@gmail.com | | |
| 20 | U14CE023 | ASHISH KUMAR | asishsinghu14@gmail.com | | |
| 21 | U14CE024 | ASHMIT KUMAR | ashmitkumar074@gmail.com | | |
| 22 | U14CE025 | ASHWIN .M | ashwinash45758@gmail.com | | |
| 23 | U14CE026 | ASWINN KUMAR.S | aswinnleo@gmail.com | | |
| 24 | U14CE027 | AVINASH KUMAR | avinash.kbu97@gmail.com | | |

| SI.NO | NO Reg No Name of the students | | E-Mail ID |
|-------|--------------------------------|-------------------------|-----------------------------|
| 25 | U14CE028 | AVINASH. A. M. | avinashmainm@gmail.com |
| 26 | U14CE029 | BABBURI MANIKANTA KUMAR | babburimanikanta@gmail.com |
| 27 | U14CE030 | BALA GURU.N | hezronbala@gmail.com |
| 28 | U14CE031 | BAMMIDI DHILEEP | dhileepbammidi@gmail.com |
| 29 | U14CE032 | BANOTH KALYAN KUMAR | banothkalyan16@gmail.com |
| 30 | U14CE033 | BHARATH BALAJI.P | bharath.balaji595@gmail.com |

Head of the Department
Department of Civil Engineering
Phoroth Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA

Value Added Course Analysis and Design of Bridges Using MIDAS Civil

| S.No. | Syllabus Details | No. of Lecture hrs | Time | Date | Lecture name |
|-------|-------------------------------------------------------------|--------------------------|----------------------|----------|-----------------|
| 1 | History of bridge-building | 1 | 03.00 pm to 04.00 pm | 15.04.22 | Ms.K.Anitha |
| 2 | types of bridges | 1 | 03.00 pm to 04.00 pm | 17.04.22 | Ms.K.Anitha |
| 3 | Materials for modern bridges | 1 | 03.00 pm to 04.00 pm | 18.04.22 | Ms.K.Anitha |
| 4 | Loads on bridges | 1 | 03.00 pm to 04.00 pm | 19.04.22 | Ms.K.Anitha |
| 5 | standard truck and lane loading | 1 | 03.00 pm to 04.00 pm | 20.04.22 | Ms.K.Anitha |
| 6 | Impact loads | 1 | 03.00 pm to 04.00 pm | 21.04.22 | Ms.K.Anitha |
| 7 | Longitudinal and centrifugal forces; Wind and seismic loads | 1 | 03.00 pm to 04.00 pm | 22.04.22 | Ms.K.Anitha |
| 8 | Thermal loads | 1 | 03.00 pm to 04.00 pm | 24.04.22 | Ms.M.Hemapriya |
| 9 | Serviceability criteria | 1 | 03.00 pm to 04.00 pm | 25.04.22 | Ms.M.Hemapriya |
| 10 | deflection and fatigue | 1 | 03.00 pm to 04.00 pm | 26.04.22 | Ms.M.Hemapriya |
| 11 | Reinforced Concrete Bridges | 1 | 03.00 pm to 04.00 pm | 27.04.22 | Ms.M.Hemapriya |
| 12 | Slab bridges | 1 | 03.00 pm to 04.00 pm | 28.04.22 | Ms.M.Hemapriya |
| 13 | longitudinally reinforced bridges | 1 | 03.00 pm to 04.00 pm | 29.04.22 | Ms.M.Hemapriya |
| 14 | Concrete Slab-Steel Stringer Bridge Design | 1 | 03.00 pm to 04.00 pm | 01.05.22 | Ms.M.Hemapriya |
| 15 | Non-composite vs Composite Design | 1 | 03.00 pm to 04.00 pm | 02.05.22 | Ms.M.Hemapriya |
| 16 | T-Beam, Design Aids | 1 | 03.00 pm to 04.00 pm | 03.05.22 | Ms.M.Hemapriya |
| 17 | Plate Girder Bridges | 1 | 03.00 pm to 04.00 pm | 04.05.22 | Ms.M.Hemapriya |
| 18 | Prestressed Concrete Bridges | 1 | 03.00 pm to 04.00 pm | 05.05.22 | Ms.M.Hemapriya |

| 19 | Box girder bridges | 1 | 03.00 pm to 04.00 pm | 06.05.22 | Ms.M.Hemapriya |
|----|-----------------------------------------------------------------------------------------------------------------------------------|---|----------------------|----------|----------------|
| 20 | Optimum Bridge Proportioning | 1 | 03.00 pm to 04.00 pm | 08.05.22 | Ms.K.Anitha |
| 21 | Bridge Aesthetics | 1 | 03.00 pm to 04.00 pm | 09.05.22 | Ms.K.Anitha |
| 22 | Inspection, Rehabilitation | 1 | 03.00 pm to 04.00 pm | 10.05.22 | Ms.K.Anitha |
| 23 | Design methodologies, | 1 | 03.00 pm to 04.00 pm | 11.05.22 | Ms.K.Anitha |
| 24 | Choices of superstructure types: Orthotropic plate theory, load distribution techniques. Grillage analysis | 1 | 03.00 pm to 04.00 pm | 12.05.22 | Ms.K.Anitha |
| 25 | Transverse Analysis of Bridge: Slab bridge and voided slab bridge. Beam- Slab bridge: Box Girder Bridge. | 1 | 03.00 pm to 04.00 pm | 13.05.22 | Ms.K.Anitha |
| 26 | Slab bridge, Box Girder Bridge. | 1 | 03.00 pm to 04.00 pm | 15.05.22 | Ms.K.Anitha |
| 27 | Beam-Slab bridge: Box Girder Bridge. | 1 | 03.00 pm to 04.00 pm | 16.05.22 | Ms.K.Anitha |
| 28 | Temperature analysis, Distortional analysis | 1 | 03.00 pm to 04.00 pm | 17.05.22 | Ms.K.Anitha |
| 29 | Design of bearings and joints. Parapets and Railings for Highway Bridges: | 1 | 03.00 pm to 04.00 pm | 18.05.22 | Ms.K.Anitha |
| 30 | Classification of Highway Bridge parapets, Various Details. Bridge Type: Suspension bridges and cable stayed bridges. | 1 | 03.00 pm to 04.00 pm | 19.05.22 | Ms.K.Anitha |

Dayaha

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Re (Declared as Deemed to be University U/S 3 of UGC Actions)
Selaiyur, Chennai-600 073. INDIA



Topic: Analysis and Design of Bridges Using MIDAS Civil

Type of Course: value added course / UG

School of Civil and infrastructure Engineering

Pre-Requisites: Design of Reinforced Concrete Structures

Course Duration: 30 hours (15 Apr' 22)

Intended Audience: Civil Engineering Students

Industries Applicable To: All companies that deal with the civil infrastructure development

Coordinator: Ms.K.Anitha & Ms.M.Hemapriya

Objective:

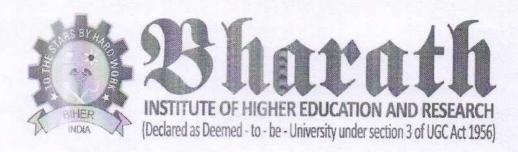
- a) Identify bridge types and bridge components.
- b) Perform preliminary bridge design; including determining the bridge width, elevation, length, abutment and pier locations, type of superstructure and substructure and approximate construction cost.
- c) Design a reinforced concrete deck.
- d) Design a pre-tensioned reinforced concrete bridge girder. Design a steel girder acting compositely with the slab.

COURSE OUTLINE:

Introduction to history of bridge-building, including types of bridges, aesthetics, and materials for modern bridges; Loadings on bridges including standard truck and lane loading, impact loads, longitudinal and centrifugal forces, wind and seismic loads, thermal loads; Serviceability criteria including deflection and fatigue; Design of reinforced concrete bridges, slab bridges, concrete slab with steel stringer bridges, T-beam or plate girder bridges, box girder bridges, and prestressed concrete bridges; Bridge maintenance including inspection and rehabilitation.

Standard Loading for Bridge Design as per different codes: Road Bridges: Study of IRC, BS code, AASHTO code on Dead load, Live load, Impact factor, Centrifugal force, Wind loads, Hydraulic forces, Longitudinal forces, Seismic forces, Earth pressure. Buoyancy force. Lane concept, equivalent loads, traffic load. Width of Roadway and Footway. Influence lines for statically determinate structures, I.L. for statically indeterminate structures. Transverse distribution of Live loads among deck longitudinals. Load combinations for different working state and limit state designs. Railway Bridges: Loadings for Railway Bridges, Railroad data. Pre-design considerations, Railroad vs. Highway bridges. Superstructures: Selection of main bridge parameters,

Design methodologies, Choices of superstructure types: Orthotropic plate theory, load distribution techniques. Grillage analysis: Finite element analysis(Preferable), Different types of superstructure (RCC and PSC), Longitudinal Analysis of Bridge. Slab bridge and voided slab bridge, Beam-Slab bridge, Box Girder Bridge. Transverse Analysis of Bridge: Slab bridge and voided slab bridge. Beam-Slab bridge: Box Girder Bridge. Temperature analysis, Distortional analysis, Effects of differential settlement of supports. Reinforced earth structures. Slab Bridge, Slab-Girder Bridge(Straight/Skew). Box Girder Bridge (Straight/ Skew). Bearings and Deck Joints: Different types of bridge bearings and expansion joints, Design of bearings and joints. Parapets and Railings for Highway Bridges: Definitions, Classification of Highway Bridge parapets, Various Details. Bridge Type: Suspension bridges and cable stayed bridges.



SCHOOL OF CIVIL & INFRASTRUCTURE ENGINEERING VALUE ADDED COURSE – ANALYSIS AND DESIGN OF BRIDGES USING MIDAS CIVIL

Date: 15.04.2021 Year/Sem: III /V







BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

CERTIFICATE OF PARTICIPATION

This is to Certify that ARISH. S, from Bharath Institute of Higher Education and Research, has participated in value added course on 'Analysis and Design of bridges using MIDAS Civil' presented by Ms.K.Anitha., Assistant Professor, Organized by School of Civil & Infrastructure Engineering, Bharath Institute of Science & Technology, BIHER from 15.04.2022To 19.05.2022.

Coordinator

Head of the Department
Department of Civil Engineering
Bharath Institute of Righer Education & Research
(Declared as Desimed to be University USS 201 USGO Act, 1958)

| gus using M |
|-------------------|
| my using M |
| |
| |
| |
| |
| extremely useful) |
| 5 |
| 3 |
| |

| (YES) | NO |
|-------|----|
| 9 | |

4. Would you like to attend any further Training Courses VAC

| (TC) | NO |
|-------|----|
| (YES) | NO |

Head of the Department
Department of Civil Engineering
Sharoth Institute of Higher Education & Re
(Declared as Deemed to be University U/S 3 of USC A.
Selaiyur, Chennai-600 073. INDIA





CATION AND RESEARCH

(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

Ref: BIHER/BIST/Civil//Spl/2022

Date: 14/06/2022

CIRCULAR

Many a times, the defined skill sets that are being imparted to students today with Programme Specific Objectives in educational institutions become redundant sooner than later due to rapid technological advancements. It is important for higher education institutions to supplement the curriculum to make students better prepared to meet industry demands as well as develop their own interests and aptitudes.

Hence a Value Added Course is offered by Department of School of Civil and Infrastructure Engineering, Bharath Institute of Higher Education & Research. The course offered is Certificate Program in Fire and Safety with the duration of 30 hours (Two hour per day) and commences from 24/06/2022 to 28/07/2022.

Eligibility: Course is open for UG Students for Department School of Civil and Infrastructure Engineering.

Registration:

The registration form which is available in the university website should be duly filled by the participants and to be submitted to the Coordinator at least 5 days before the commencement of course.

Contact:

Mr.T.P.Meikandaan

Associate Professor / School of Civil and Infrastructure Engineering.,

Course Coordinator

Bharath Institute of Higher Education & Research.

Email id: meikandaan.civil@bharathuniv.ac.in

Head of the Department Department of Civil Engineering Bharath Institute of Higher Education & Research (Declared as Deemed to be University U/S 3 of UGC Act, 1996) Selaiyur, Chennai-600 073. INDIA

SCHOOL OF CIVIL & INFRASTRUCTURE ENGINEERING VALUE ADDED COURSE – CERTIFICATE PROGRAM IN FIRE AND SAFETY STUDENTS NAME LIST

| SI.NO | Reg No | Name of the students | E-Mail ID |
|-------|----------|-----------------------------|-----------------------------------|
| 1 | U14CE034 | EPURU BHARATH | barathreddyepuru@gmail.com |
| 2 | U14CE035 | BOLLARAM VAMSHI | vamshibollaram15@gmail.com |
| 3 | U14CE036 | CHALANGDIAM.K.PYRTUH | chalangdiam15@gmail.com |
| 4 | U14CE037 | CHANDRAMOHAN .S | saran6984@gmail.com |
| 5 | U14CE038 | CHARLES MESTAN | s.charlesmestans@gmail.com |
| 6 | U14CE039 | CHEMIKI LYWAIT | chemiklywait@gmail.com |
| 7 | U14CE040 | DAR TUFAIL GULL | dartufailgul@gmail.com |
| 8 | U14CE041 | DEBASHISH CHATTERJEE | debasish.chatterjee.146@gmailc.om |
| 9 | U14CE042 | MOIRANGTHEM DEBESHWOR SINGH | debeshwor2011@gmail.com |
| 10 | U14CE043 | DEEPAK KUMAR VERMA | u14ce043ma@gmail.com |
| 11 | U14CE044 | DEEPAN .K | akdeepan05@gmail.com |
| 12 | U14CE045 | DHARAM GURUMAHENDRA | saiguru951@gmail.com |
| 13 | U14CE047 | DILIP KUMAR THAKUR | superkingdilip10@gmail.com |
| 14 | U14CE048 | DILIPKUMAR.C. | dilip.dk9696@gmail.com |
| 15 | U14CE049 | DINGNUNG MODI | dingnungmodi@gmail.com |
| 16 | U14CE050 | EBALARI P.SUCHIANG | ebalarisuchiang@gmail.com |
| 17 | U14CE051 | EEMANI LAKSHMI PRASANNA | lakshmilach31@gmail.com |
| 18 | U14CE052 | ESRARALI.MOHAMMAD.SOHAIL | searchingsohail43@gmail.com |
| 19 | U14CE053 | FYZAN ASHRAF | faizamashraf1493@gmail.com |
| 20 | U14CE054 | FLORA KEZI .A.K | kezikannappa@gmail.com |
| 21 | U14CE055 | T GANAPATHY | ganpathythegun@gmail.com |
| 22 | U14CE056 | GANESH.B | ganeshraj1996@gmail.com |
| 23 | U14CE057 | GARETH RAYNER CHALLAM | garethchallam@gmail.com |
| 24 | U14CE058 | GAURI SHANKAR | gaurishankar1994@gamil.com |

| SI.NO | Reg No | Name of the students | E-Mail ID |
|-------|----------|----------------------|------------------------------|
| 25 | U14CE059 | GAUTAM KUMAR | gautam.8968@gmail.com |
| 26 | U14CE060 | GAUTAM KUMAR | gautamnnkumar95@gmail.com |
| 27 | U14CE061 | GENDAN NORBU | gendannorbu7@gmail.com |
| 28 | U14CE062 | GOVINDHARAJ .B | gbrraj1996@gmail.com |
| 29 | U14CE063 | GUTHULA SUNIL KUMAR | sunilkumar.guthula@gmail.com |
| 30 | U14CE065 | G HARISH KUMAR REDDY | gangireddyharish@gmail.com |

Value Added Course Certificate Program in Fire and Safety

| S.No. | Syllabus Details | No. of Lecture hrs | Time | Date | Lecture name |
|-------|----------------------------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------|----------|-------------------|
| 1 | Introduction, Understanding fire: How and why people die in fires | 1 | 03.00 pm to 04.00 pm | 24.06.22 | Mr.T.P.Meikandaan |
| 2 | Human behaviour in fire: How people behave in emergencies | 1 | 03.00 pm to 04.00 pm | 26.06.22 | Mr.T.P.Meikandaan |
| 3 | Legislative requirements | 1 | 03.00 pm to 04.00 pm | 27.06.22 | Mr.T.P.Meikandaan |
| 4 | The Regulatory Reform (Fire Safety) Order 2005, Fire hazards & risks, Plan Drawing, Brief look at drawing to scale | 1 | 03.00 pm to 04.00 pm | 28.06.22 | Mr.T.P.Meikandaan |
| 5 | Fire risk assessment structure and layout | 1 | 03.00 pm to 04.00 pm | 29.06.22 | Mr.T.P.Meikandaan |
| 6 | Means of escape principles: Basic requirements and what to look for, Fire signage: National requirements, Fire Alarms & fire detection | 1 | 03.00 pm to 04.00 pm | 30.06.22 | Mr.T.P.Meikandaan |
| 7 | Basic components, and testing, Emergency lighting | 1 | 03.00 pm to 04.00 pm | 01.07.22 | Mr.T.P.Meikandaan |
| 8 | Emergency Plans & Staff Training, Highly Flammables & LPG, Fire fighting equipment requirements | 1 | 03.00 pm to 04.00 pm | 03.07.22 | Mr.T.P.Meikandaan |
| 9 | Fire resisting construction & compartmentation | 1 | 03.00 pm to 04.00 pm | 04.07.22 | Mr.T.P.Meikandaan |
| 10 | Active fire safety for building protection | 1 | 03.00 pm to 04.00 pm | 05.07.22 | Mr.T.P.Meikandaan |
| 11 | The process of fire risk assessment | 1 | 03.00 pm to 04.00 pm | 06.07.22 | Mr.T.P.Meikandaan |
| 12 | Fire risk assessment recording and review procedures | 1 | 03.00 pm to 04.00 pm | 07.07.22 | Mr.T.P.Meikandaan |
| 13 | The potential for pollution arising from fires | 1 | 03.00 pm to 04.00 pm | 08.07.22 | Mr.T.P.Meikandaan |

| 14 | Measures to prevent and reduce fire pollution | 1 | 03.00 pm to 04.00 pm | 10.07.22 | Mr.T.P.Meikandaan Mr.T.P.Meikandaan |
|----|--------------------------------------------------------------------------------------------------------------|---|----------------------|----------|-------------------------------------|
| 15 | Safety in scaffolding – an overview, Investigation of scaffold accident | 1 | 03.00 pm to 04.00 pm | 11.07.22 | |
| 16 | Safety in excavations, trenching and shoring | 1 | 03.00 pm to 04.00 pm | 12.07.22 | Mr.T.P.Meikandaan |
| 17 | Road work and pilling | 1 | 03.00 pm to 04.00 pm | 13.07.22 | Mr.T.P.Meikandaan |
| 18 | Concrete and concert foams | 1 | 03.00 pm to 04.00 pm | 14.07.22 | Mr.T.P.Meikandaan |
| 19 | Work permit systems, Job | 1 | 03.00 pm to 04.00 pm | 15.07.22 | Mr.T.P.Meikandaan |
| 20 | Safety analysis Accident prevention | 1 | 03.00 pm to 04.00 pm | 17.07.22 | Mr.T.P.Meikandaan |
| 21 | methods, Safety committee Safety management systems, Laws related to | 1 | 03.00 pm to 04.00 pm | 18.07.22 | Mr.T.P.Meikandaan |
| 22 | Recognition of possible fire sources and emergency procedures in the event of a fire | 1 | 03.00 pm to 04.00 pm | 19.07.22 | Mr.T.P.Meikandaan |
| 23 | History of fires, types of detecting devices and extinguishing agents and | 1 | 03.00 pm to 04.00 pm | 20.07.22 | Mr.T.P.Meikandaan |
| 24 | National Fire Protection Association and Occupational Safety and Health Administration | 1 | 03.00 pm to 04.00 pm | 21.07.22 | Mr.T.P.Meikandaan |
| 25 | workplace inspections, Measuring and reporting | 1 | 03.00 pm to 04.00 pm | 22.07.22 | Mr.T.P.Meikandaan |
| 26 | Developing and effective | 1 | 03.00 pm to 04.00 pm | 24.07.22 | Mr.T.P.Meikandaan |
| 27 | safety culture Building an incident free workplace, Removing obstacles to safety, Safety and accountability | 1 | 03.00 pm to 04.00 pm | 25.07.22 | |
| 28 | Developing safety habits in the workplace, Fire Protection and Analysis | 1 | 03.00 pm to 04.00 pm | 26.07.22 | |
| 29 | Hose, Types of hose, Characteristic, Frictional lose, Material used | 1 | 03.00 pm to 04.00 pm | 27.07.22 | Mr.T.P.Meikandaa |

| m pr ar | Cause and prevention of mildew, Causes and prevention of shock, Causes and prevention of rubber | | 03.00 pm to 04.00 pm | 28.07.22 | Mr.T.P.Meikandaan |
|---------------|-------------------------------------------------------------------------------------------------|--|----------------------|----------|-------------------|
|---------------|-------------------------------------------------------------------------------------------------|--|----------------------|----------|-------------------|

Pariod

Head of the Department
Department of Civil Engineering
Rharath Institute of Higher Education & Research
(Beclared as December to be University U/S 3 of UGC Ac. Soft Setalyur, Chennai-600 073. INDIA



Topic: Certificate Program in Fire and Safety

Type of Course: value added course / UG

School of Civil and infrastructure Engineering

Pre-Requisites: Management Concepts for Civil Engineers

Course Duration: 30 hours (24 Jun' 22)

Intended Audience: Civil Engineering Students

Industries Applicable To: All companies that deal with the civil infrastructure development

Coordinator: Mr.T.P.Meikandaan

Objective:

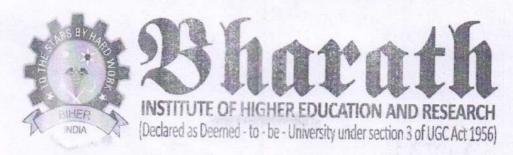
- a) Fire and Safety management courses have gained huge popularity among students in recent times.
- b) One of the prime factors responsible for this trend is the availability of ample amount of job opportunities in front of fire and safety professionals..
- c) Governments around the World have emphasized the need of work place safety. Chemical factories, refineries, manufacturing plants, energy firms, gas plants etc are not devoid of danger!
- d) There's a need to ensure the safety of personnel working at such places. This is where fire and safety professionals come handy.

COURSE OUTLINE:

The program assists the candidates in qualifying themselves to become good safety personnel through an extensive training and study session. With the increase in risk factors, the demand scale for more safety personnel has also raised. Candidates who wish to pursue engineering in the same field, opting for Diploma in Fire and Safety Management course can prove to be beneficial. Though the number of scopes in this sector is related to disaster management and security, the opportunities will considerably widen with time.

As the scope of this course is gradually increasing based on the demand of firefighting personnel, more and more candidates are opting to earn a Diploma in Fire and Safety Management after the completion of 12th grade. Candidates after passing out from the program have wide scope in the department of armed forces, MNCs and public sectors, industries, construction firms, Oil companies etc. hired as safety supervisors and trainers, wherever the risk of accidents and need of security measures are more.

The overall goal of the program is training the students in getting a broader view of the situation at hand and being able to appropriately deal with conditions of fire, preventing accidents and ways of controlling mishaps. They are also given a realistic approach to the study by conducting mock drills, in order to showcase them the actual measures which need to be taken care at the time of the fire.



SCHOOL OF CIVIL & INFRASTRUCTURE ENGINEERING

VALUE ADDED COURSE - CERTIFICATE PROGRAM IN FIRE AND SAFTEY

Date: 24.06.2022 Year/Sem: III /V







Bharath Institute of Higher Education and Research

CERTIFICATE OF PARTICIPATION

This is to Certify that DEEPAN. k, from Bharath Institute of Higher Education and Research, has participated in value added course on 'Certificate Program in Fire and Safety' presented by Mr.T.P.Meikandaan., Associate Professor, Organized by School of Civil & Infrastructure Engineering, BIHER from 24.06.2022 To 28.07.2022.

8. Coordinator

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
Occioned as Deemed to be University U/S 3 of UGC Act, 1959
Setalyur, Chennai-600 073. INDIA

VALUE ADDED COURSE

Feedback Form

Event Name: Cerifificale programin fine and Safety

Name of participant: Dilip kund . C

1. How useful did you think this event was for you?

(Please circle the appropriate number where 1 = not at all useful and 5 = extremely useful)

| 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|
| 1 | 4 | 3 | | |
| | | | | |

2. Value added course is useful and well organized.

| YES | NO |
|-----|----|

3. Did you receive all the information you required at this Venue?

| YES | NO |
|-----|----|
| | |

4. Would you like to attend any further Training Courses VAC

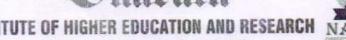
| YES | NO |
|-----|----|
| | |

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education &

(Declared as Deemed to be University U/S 3 of U/O)
Selaiyur, Chennai-600 073. INDIA



Bharath





(Declared as Deemed - to - be - University under section 3 of UGL Act 1956

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

Ref: BIHER/BIST/Civil//Spl/2022

Date: 16/05/2022

CIRCULAR

Many a times, the defined skill sets that are being imparted to students today with Programme Specific Objectives in educational institutions become redundant sooner than later due to rapid technological advancements. It is important for higher education institutions to supplement the curriculum to make students better prepared to meet industry demands as well as develop their own interests and aptitudes.

Hence a Value Added Course is offered by Department of School of Civil and Infrastructure Engineering, Bharath Institute of Higher Education & Research. The course offered is Foundation Course on Disaster Management with the duration of 30 hours (Two hours per day) and commences from 06/06/2022 to 24/06/2022.

Eligibility: Course is open for UG Students for Department of School of Civil and Infrastructure Engineering.

Registration:

The registration form which is available in the university website should be duly filled by the participants and to be submitted to the Coordinator at least 5 days before the commencement of course.

Contact:

Mr. P. Dayakar

Associate Professor

Bharath Institute of Higher Education & Research.

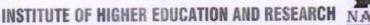
Email id: dayakar.civil@bharathuniv.ac.in

). Porpho

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA



Bharath





(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

Value Added Course

Foundation Course on Disaster Management

Students name list

| s.no | Reg.no | Name | e- mail | |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------------------|--|
| 1 | U14CE129 | D. NARESH | nareshlayer@gmail.com | |
| 2 | U14CE130 | NARISETTY RAGHU VARMA | raghuvarma4646@gmail.com | |
| 3 | U14CE131 | NEHA BHARTI | neha.bharati20@gmail.com | |
| 4 | U14CE132 | NOORUL AMEEN .S | nuameen444@gmail.com | |
| 5 | U14CE133 | OM KUMAR | omkumar1004.9@gmail.com | |
| 6 | U14CE134 | ONKAR NATH SINGH | omkaroms@gmail.com | |
| 7 | U14CE135 | OSAR JERANG | Brbetamjerang@gmail.com | |
| 8 | U14CE136 | PAMULA PRANAI | pranai810@gmail.com | |
| 9 | U14CE137 | PANABAKAM VENU SAI REDDY | dush.panabakkam@gmail.com | |
| 10 | U14CE138 | PANDIYAN .B | pandiyan1994@gmail.com | |
| 11 | U14CE139 | PIPALDE NONGSIEJ | pipal.nong123@gmail.com | |
| 12 | U14CE140 | PODAPATI RAJASEKHAR | podapatirajasekhar.p@gmail.com | |
| 13 | U14CE141 | PRADEEP.K | pradeeppvgr123@gmail.com | |
| 14 | U14CE142 | PRAGALLAPATI KISHORE | kishorekrish949@gmail.com | |
| 15 | U14CE143 | PRAMOD KUMAR REDDY.R | rajupramodreddy@gmail.com | |
| 16 | U14CE144 | PRASANTH.S. | prasanths@gmail.com | |
| 17 | U14CE145 | PRATHAP RAJ.M | pratapraj45@gmail.com | |
| 18 | U14CE146 | PRATHYSWARAN.B | prathyswaran05@gmail.com | |
| 19 | U14CE147 | PRAVIN KUMAR SINGH | pk975442@gmail.com | |
| 20 | U14CE148 | PRIYANKA.K | pinky.kale29@gmail.com | |
| 21 | U14CE149 | PUSHPENDRA PUSHKAR | ppushkar022@gmail.com | |
| 22 | U14CE150 | RAGHU.R | raghuvinovr@gmail.com | |
| 23 | U14CE151 | RAGHUL .S | raghulsden@gmail.com | |
| 24 | U14CE152 | RAGINEEDI VARA KRISHNA | varakrishnaragineedi@gmail.com | |
| 25 | U14CE153 | RAHUL BATRA | rahulbatraforever@gmail.com | |
| 26 | U14CE154 | RAHUL KUMAR SINGH | yo.rk835@gmail.com | |
| 27 | U14CE155 | RAJEETH.R | rajeethsam@gmail.com | |
| 28 | U14CE156 | RAJESH.S | rajeshrois77@gmail.com | |
| 29 | U14CE157 | RAJKUMAR.S | rajkumarpass@gmail.com | |
| 30 | U14CE158 | RAM PRABHU.P.S | ramcivil51096@gmail.com | |
| 31 | U14CE159 | RAM PRASATH T. | prasantht1996@gmail.com | |
| 32 | U14CE160 | RAMCHANDRA VERMA | vermaramcivil@gmail.com | |
| 33 | U14CE161 | RAMESH KUMAR RAM | rajeshkumarte@gmail.com | |
| 34 | The second secon | RAMESH.B | rummy4278@gmail.com | |
| 35 | | RATHINAKUMAR.R | rathnakumar454@gmail.com | |
| 36 | U14CE164 | RATHNAM.A.V.R | avrrathnam@gmail.com | |
| 37 | | RAVI SHANKAR MAHTO | rvishnkr07@gmail.com | |
| 38 | | RICHANMI LAMARE | richamilam17@gmail.com | |
| 39 | | RIMITRE THMA | rimitre11@gmail.com | |

| 40 | U14CE168 | RITESH PAL SINGH | riteshpalsingh003@gmail.com |
|----|----------|------------------------------|---------------------------------|
| 41 | U14CE169 | ROBIN SMITH .A | robinsmith.sa@gmail.com |
| 42 | U14CE170 | KSHETRIMAYUM ROGER SINGH | roger.kshetri@gmail.com |
| 43 | U14CE171 | ROHIT CHOUDHARY | rohicell2016@gmail.com |
| 44 | U14CE172 | ROPEN THIYAM | ropenth@gmail.com |
| 45 | U14CE173 | RUCHI KUMARI | ruchik374@gmail.com |
| 46 | U14CE174 | SACHIN JERANG | sachinjerang@gmail.com |
| 47 | U14CE175 | SACHIN K.A | sachin55311@yahoo.com |
| 48 | U14CE176 | SAMUEL EBENEZER .M | samuelebenezer290696@gmail.com |
| 49 | U14CE177 | SANGANA PARAMESWARA REDDY | spreddy745@gmail.com |
| 50 | U14CE178 | CH SANGITHA | sangitha.rekha@gmail.com |
| 51 | U14CE179 | SANTHOSH PANDIYAN .K | sandysanthosh476@gmail.com |
| 52 | U14CE180 | SANU KUMAR | ssrt9431@gmail.com |
| 53 | U14CE181 | SARAVANAN .M | saravanansasik@gmail.com |
| 54 | U14CE182 | SARAVANA .E | saravanadinda1997@gmail.com |
| 55 | U14CE183 | SARAVANAN .P | civilsaravana1122@gmail.com |
| 56 | U14CE184 | SARVESH SHRIVASTAVA | sarvesh.shrivastava24@gmail.com |
| 57 | U14CE185 | SATHISH .K | sathishk4060@gmail.com |
| 58 | U14CE186 | SATHISH .M | sathishlakshmi1996@gmail.com |
| 59 | U14CE187 | SATHISH RAJ.K | rajsathishcivil1@gmail.com |
| 60 | U14CE106 | G HARISH KUMAR REDDY | gangireddyharish@gmail.com |

Head of the Department
Department of Civil Engineering
Bharoth Institute of Higher Education & Research
Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA

Value Added Course

Foundation Course on Disaster Management

Content of Syllabus

| S.No. | Syllabus Details | No. of Lecture hrs | Time | Date | Lecture name |
|-------|-----------------------------------------------------------------------------------------|--------------------------|----------------------|----------|-----------------|
| 1 | Introduction to Disasters | 1 | 10.45 am to 11.45am | 06.06.22 | Mr.P.Dayakar |
| 2 | Concepts, and definitions (Disaster, Hazard, Vulnerability, Resilience, Risks) | 1 | 03.00 pm to 04.00 pm | 06.06.22 | Mr.P.Dayakar |
| 3 | Disasters: Classification, | 1 | 10.45 am to 11.45am | 07.06.22 | Mr.P.Dayakar |
| 4 | Disasters: Causes, Impacts | 1 | 03.00 pm to 04.00 pm | 07.06.22 | Mr.P.Dayakar |
| 5 | Differential impacts-in terms of caste, class, gender, age, location, disability. | 1 | 10.45 am to 11.45am | 08.06.22 | Mr.P.Dayakar |
| 6 | Differential impacts-in terms of caste, class, gender, age, location, disability. | 1 | 03.00 pm to 04.00 pm | 08.06.22 | Mr.P.Dayakar |
| 7 | Global trends in disasters urban disasters, pandemics, | 1 | 10.45 am to 11.45am | 09.06.22 | Mr.P.Dayakar |
| 8 | Complex emergencies, Climate change. | 1 | 03.00 pm to 04.00 pm | 09.06.22 | Mr.P.Dayakar |
| 9 | Approaches to Disaster Risk Reduction | 1 | 10.45 am to 11.45am | 12.06.22 | Mr.P.Dayakar |
| 10 | Approaches to Disaster Risk Reduction | 1 | 03.00 pm to 04.00 pm | 12.06.22 | Mr.P.Dayakar |
| 11 | Disaster cycle- its analysis | 1 | 10.45 am to 11.45am | 13.06.22 | Mr.P.Dayakar |
| 12 | prevention, mitigation and preparedness | 1 | 03.00 pm to 04.00 pm | 13.06.22 | Mr.P.Dayakar |
| 13 | prevention, mitigation and preparedness | 1 | 10.45 am to 11.45am | 14.06.22 | Mr.P.Dayakar |
| 14 | Roles and responsibilities of community, States, | 1 | 03.00 pm to 04.00 pm | 14.06.22 | Mr.P.Dayakar |
| 15 | Roles and responsibilities of Centre, and other stake- holders. | 1 | 10.45 am to 11.45am | 15.06.22 | Mr.P.Dayakar |
| 16 | Inter-relationship between Disasters & Development | 1 | 03.00 pm to 04.00 pm | 15.06.22 | Mr.P.Dayakar |

| 17 | Inter-relationship between Disasters & Development | 1 | 10.45 am to 11.45am | 16.06.22 | Mr.P.Dayakar |
|----|--------------------------------------------------------------|---|----------------------|----------|--------------|
| 18 | Climate Change Adaptation. Relevance of indigenous knowledge | 1 | 03.00 pm to 04.00 pm | 16.06.22 | Mr.P.Dayakar |
| 19 | Appropriate technology and local resources | 1 | 10.45 am to 11.45am | 19.06.22 | Mr.P.Dayakar |
| 20 | Hazard and Vulnerability profile of India | 1 | 03.00 pm to 04.00 pm | 19.06.22 | Mr.P.Dayakar |
| 21 | Hazard and Vulnerability profile of India | 1 | 10.45 am to 11.45am | 20.06.22 | Mr.P.Dayakar |
| 22 | Components of Disaster Relief: Water, Food, Sanitation | 1 | 03.00 pm to 04.00 pm | 20.06.22 | Mr.P.Dayakar |
| 23 | Components of Disaster Relief: Shelter, Health | 1 | 10.45 am to 11.45am | 21.06.22 | Mr.P.Dayakaı |
| 24 | Waste Management Institutional arrangements | 1 | 03.00 pm to 04.00 pm | 21.06.22 | Mr.P.Dayakaı |
| 25 | Mitigation, Response and Preparedness | 1 | 10.45 am to 11.45am | 22.06.22 | Mr.P.Dayakar |
| 26 | Mitigation, Response and Preparedness | 1 | 03.00 pm to 04.00 pm | 22.06.22 | Mr.P.Dayakar |
| 27 | DM Act and Policy | 1 | 10.45 am to 11.45am | 23.06.22 | Mr.P.Dayakar |
| 28 | DM Act and Policy | 1 | 03.00 pm to 04.00 pm | 23.06.22 | Mr.P.Dayakaı |
| 29 | Other related policies, plans, programmes and legislation | 1 | 10.45 am to 11.45am | 24.06.22 | Mr.P.Dayakaı |
| 30 | Other related policies, plans, programmes and legislation | 1 | 03.00 pm to 04.00 pm | 24.06.22 | Mr.P.Dayakaı |

HOD

Head of the Department
Department of Civil Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA



Topic: Foundation Course on Disaster Management

Type of Course: value added course / UG

Department of school of Civil and infrastructure Engineering

Pre-Requisites: Engineering Geology

Course Duration: 30 hours (6th Jun 2022)

Intended Audience: Civil Engineering Students

Industries Applicable To: All companies that deal with the civil infrastructure development

Coordinator: Dayakar. P

Objectives:

a) This course aims to make the students well-versed with the latest techniques to protect the society from various disasters.

- b) The students shall be able to understand the effects of various disasters.
- c) Sufficient tutorials will be held to enable hands-on experience to the students
- d) Students will be able to understand the basic concept of disaster(s) and disaster management, their significance and types.
- e) Students will develop the analytical skills to study relationship between vulnerability, disasters, disaster prevention and risk reduction
- f) Students will gain a preliminary understanding of approaches to Disaster Risk Reduction (DRR)
- g) Students will be empowered with the awareness of institutional processes in the country for Disaster Management

COURSE OUTLINE:

This course is being conducted at the UG level to enable students and citizens to recognize the increasing vulnerability of the planet in general and India in particular to disasters. This, it is expected would create a basis to work towards preparedness and also help us develop a culture of safety and prevention. The adoption of a disaster risk reduction perspective in the teaching of the course would be useful. While disasters are generally seen as an outcome of catastrophic natural events, the idea of pre-existing vulnerabilities is equally important. These need to be understood and addressed if disaster impacts are to be minimized.

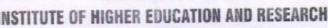
There has been a considerable policy level intervention in India in recent years and if teachers and young people in each city, district block or village can understand and explore avenues of reducing disaster risks and work towards preparedness the efforts would contribute towards minimizing losses and saving lives.

Disaster Management is a highly multidisciplinary subject wherein rich contributions have been made by the fields of environmental sciences, medicine, geography, geology, sociology, political science, economics, social work profession, psychology, public administration, law, gender studies, engineering sciences, demography and media studies and so on. Therefore, this course at the undergraduate level could be easily taught by faculty members from any discipline.

They must be interested in the subject matter and willing to look at disaster management issues form both a theoretical perspective as well as from a practical standpoint. This would enrich the teaching learning process. While this course has been developed keeping diverse disciplines in mind the teachers in consultation with the college curriculum committee are welcome to improvise and modify the content. Encouraging creativity or teachers is important.



Bharath





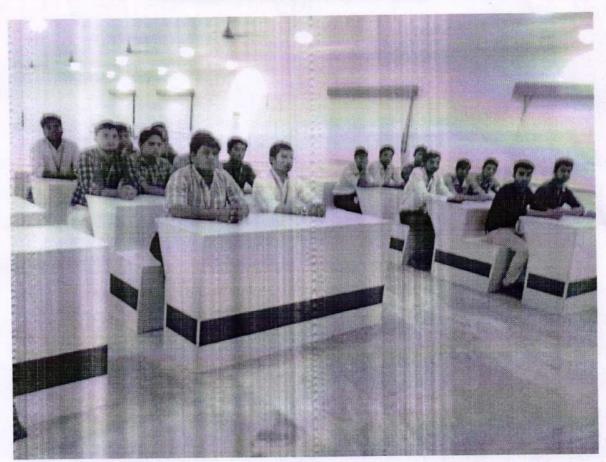
(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

No.173, Agharam Road, Selaiyur, Chennai , T.N - 600 073.

Value Added Course

Foundation Course on Disaster Management







Bharath Institute of Higher Education and Research

CERTIFICATE OF PARTICIPATION

This is to Certify the Research, has partice Course on Disaste Organized by School 24/06/2022.

Coordinator This is to Certify that PRADEEP. K, from Bharath Institute of Higher Education and Research, has participated in value added course on 'Certificate Program in Foundation Course on Disaster Management' presented by Mr.P. Dayakar., Associate Professor, Organized by School of Civil & Infrastructure Engineering, BIHER from 06/06/2022 to

Head of the Department

VALUE ADDED COURSE

Feedback Form

Event Name: Foundation course on Disaster Management

Event Venue: Date: 20/6/2022

Name of participant: D. Navesh

1. How useful did you think this event was for you?

(Please circle the appropriate number where 1 = not at all useful and 5 = extremely useful)

| 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|
| | | | | |

2. Do you think this venue was appropriate?

| YES | NO |
|-----|----|
| | |

3. Did you receive all the information you required at this Venue?

| YES | NO |
|-----|----|
| | |

4. Would you like to attend any further Training / Courses?

| YES | NO |
|-----|----|
| V | |