

PLAN SHOWING THE EXISTING & PROPOSED CONSTRUCTION OF COLLEGE BUILDING FOR M/S. HINDUSTAN ENGINEERING TRAINING CENTRE PREMISES FOR HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE AND HINDUSTAN COLLEGE OF ARTS AND SCIENCE, IN SURVEY NOS:262/3,263/3, 264/3,4A, 4B,5,6, 314/1A,1B,1C,1D1E, 2A,2B,402/1A1,1A2, 1A3,1A4,1A5,1B1,1B2,1B3,2A,2B,3,404/1,2, 405/1A,1B,1C,1D,1E,1F,1G,2,4A,4C,4D,4E,5A, 406/1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,2A,2B, 407/1A,1B,1C,1D,2A,2B,3A,408/1A1,1A2,1B1,1C, 2A1,2A2,2B,3A,3B,4A,4B,4C,409/1A,1B,2A,2B, 410/1A,1B,2,412,413/1A,1B,2A,2B,418/1,2,3,4, 419/1,2,3A,3B,421/1,2,3,422/1,2,423/1,2,3,424/1, 2A,3,425/1,2,3,4,426,428/1,2,3,4,5,429/1,2,3,4,5,6, 7,430,431/2,3,4,5,6,7,432/2,470/1,471/1A,1B,2, AT PADUR VILLAGE AND PANCHAYAT, TIRUPORUR TALUK, CHEUNGALPATTU DISTRICT.

NOTE : ALL DIMENSIONS AREA IN METER
 SPECIFICATION :
 FOUNDATION : RCC 1:1:2:3 M25 Concrete Column footing Last over sand filling and PCC 1:4:8.
 RCC WORK : All Column, Beams, Roof Slab, Lintel & Sunshade are in CC 1:1:2:3(M-25)
 BRICKWORK : B/W in Basement & Superstructure are in CM 1:5.
 JOINERY : Joineries are made with Steel (or) first class teak wood.
 WEATHERING COURSE : 9" x 9" Pressed Tiles laid over the Brick Jelly with Lime mortar and sloped with water proofing compound.
 PLASTERING : Ceiling plastering with CM 1:3 inside & Outside walls are plastering with CM 1:4.
 PAINTING : White washing with two coats over the one coat of primer for Ceiling, Colour washing with two coats over one coat of primer for all Walls.

JOINERY SCHEDULE

FD	1.82 x 2.40	DOOR
D	1.40 x 2.40	DOOR
D1	1.10 x 2.40	DOOR
D2	0.90 x 2.40	DOOR
W	1.80 x 2.40	WINDOW
W1	1.00 x 2.40	WINDOW
W2	3.66 x 2.40	WINDOW
W3	3.05 x 2.40	WINDOW
V1	1.00 x 0.91	VENTILATOR

COLOUR INDEX : REFERENCE :

PROPOSED	SCALE : 1:100	
BOUNDARY	DATE : 22 AUG 2023	
ROAD		
DRIVEWAY		

NUMBER OF STUDENTS - EACH CLASS ROOM 25 STUDENTS

DESCRIPTION	NO OF CLASS ROOM	BOYS	GIRLS
GROUND FLOOR	7	105	70
FIRST FLOOR	5	75	50
SECOND FLOOR	11	165	110
THIRD FLOOR	7	105	70
TOTAL	30	450	300

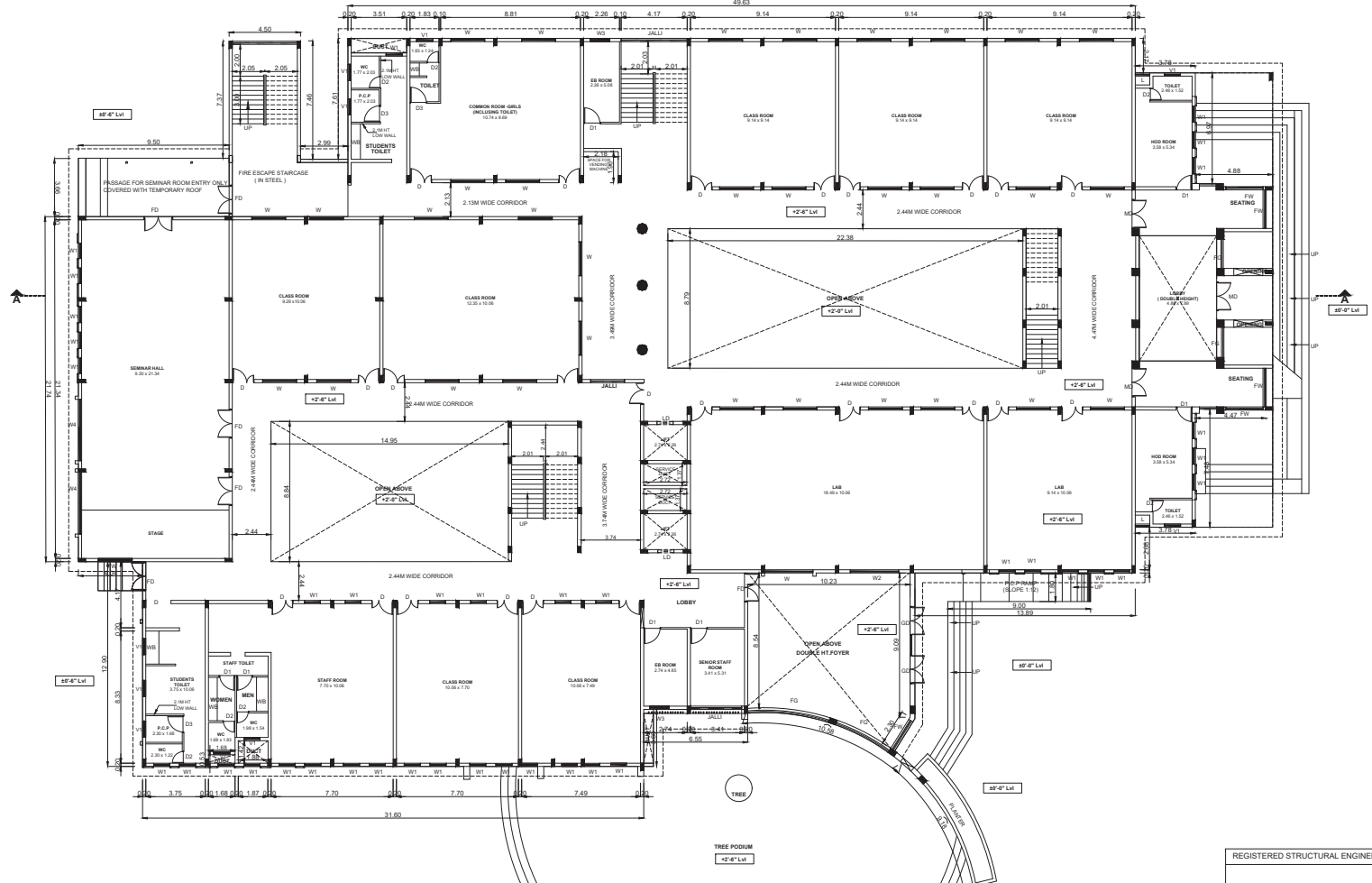
MECHANICAL VENTILATION AND FIRE PROTECTION SYSTEM PROVIDED FOR ENTIRE BUILDING

APPLICANT :

HINDUSTAN ENGINEERING TRAINING CENTRE
 VICE PRESIDENT



EAST FACING ELEVATION



GROUND FLOOR PLAN

REGISTERED STRUCTURAL ENGINEER :

ARCHITECT / REGISTERED ENGINEER :

DR. ALEX JACOB
 B.E., M. Tech (SP), Ph.D (Ph.D)
 S.T.E (Struct) M.S.E. (Struct)
 STRUCTURAL ENGINEER
 41A, BEACH ROAD,
 KOLAKKATHA COLONY,
 CHENNAI - 600 050.
 India. No. 044-2600155/044-2600155/044-2600155

S. VINODH M. Arch
 Architect
 CoA Reg. No. CA000008344
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 Chennai - 600 050.
 Phone: 9345463367

PLAN SHOWING THE EXISTING & PROPOSED CONSTRUCTION OF COLLEGE BUILDING FOR M/S. HINDUSTAN ENGINEERING TRAINING CENTRE PREMISES FOR HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE AND HINDUSTAN COLLEGE OF ARTS AND SCIENCE IN SURVEY NOS:262/3,263/3, 264/3,4A, 4B,5,6, 314/1A,1B,1C,1D,1E, 2A,2B,402/1A,1A,2, 1A3,1A4,1A5,1B1,1B2,1B3,2A,2B,3,404/1,2, 405/1A,1B,1C,1D,1E,1F,1G,2A,4A,4D,4E,5A, 406/1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,2A,2B, 407/1A,1B,1C,1D,2A,2B,3A,408/1A,1,1A2,1B,1C, 2A,1A2,2B,3A,3B,4A,4B,4C,409/1A,1B,2A,2B, 410/1A,1B,2,412,413/1A,1B,2A,2B,418/1,2,3,4, 419/1,2,3A,3B,421/1,2,3,422/1,2,423/1,2,3,424/1, 2A,3,425/1,2,3,4,426,428/1,2,3,4,5,429/1,2,3,4,5,6, 7,430,431/2,3,4,5,6,7,432/2,470/1,471/1A,1B,2 AT PADUR VILLAGE AND PANCHAYAT, TIRUPPORUR TALUK, CHENGALPATTU DISTRICT.

NOTE: ALL DIMENSIONS AREA IN METER

SPECIFICATION :
 FOUNDATION : RCC 1:1:2:3 M20 Concrete Column footing Laid Over sand filling and F.O.C.
 RCC WORK : All Column, Beams, Roof Slab, Lintel & Sunshade are in CC 1:1:2:3(M-25)
 BRICKWORK : B/W in Basement & Superstructure are in CM 1:5.
 JOINERY : Joineries are made with Steel (or) first class teak wood.
 WEATHERING COURSE : 9" x 9" Pressed Tiles laid over the Brick Jelly with Lime mortar and sloped with water proofing compound.
 PLASTERING : Ceiling plastering with CM 1:3inside & Outside walls are plastering with CM 1:4.
 PAINTING : White washing with two coats over the one coat of primer for Ceiling Colour washing with two coats over one coat of primer for all Walls.

JOINERY SCHEDULE

FD	1.82 x 2.40	DOOR
D	1.40 x 2.40	DOOR
D1	1.10 x 2.40	DOOR
D2	0.90 x 2.40	DOOR
W	1.80 x 2.40	WINDOW
W1	1.00 x 2.40	WINDOW
W2	3.66 x 2.40	WINDOW
W3	3.05 x 2.40	WINDOW
V1	1.00 x 0.91	VENTILATOR

COLOUR INDEX :

PROPOSED	SCALE : 1:100
BOUNDARY	DATE : 22 AUG 2023
ROAD	
DRIVEWAY	

NUMBER OF STUDENTS - EACH CLASS ROOM 25 STUDENTS

DESCRIPTION	NO OF CLASS ROOM	BOYS	GIRLS
GROUND FLOOR	7	105	70
FIRST FLOOR	5	75	50
SECOND FLOOR	11	165	110
THIRD FLOOR	7	105	70
TOTAL	30	450	300

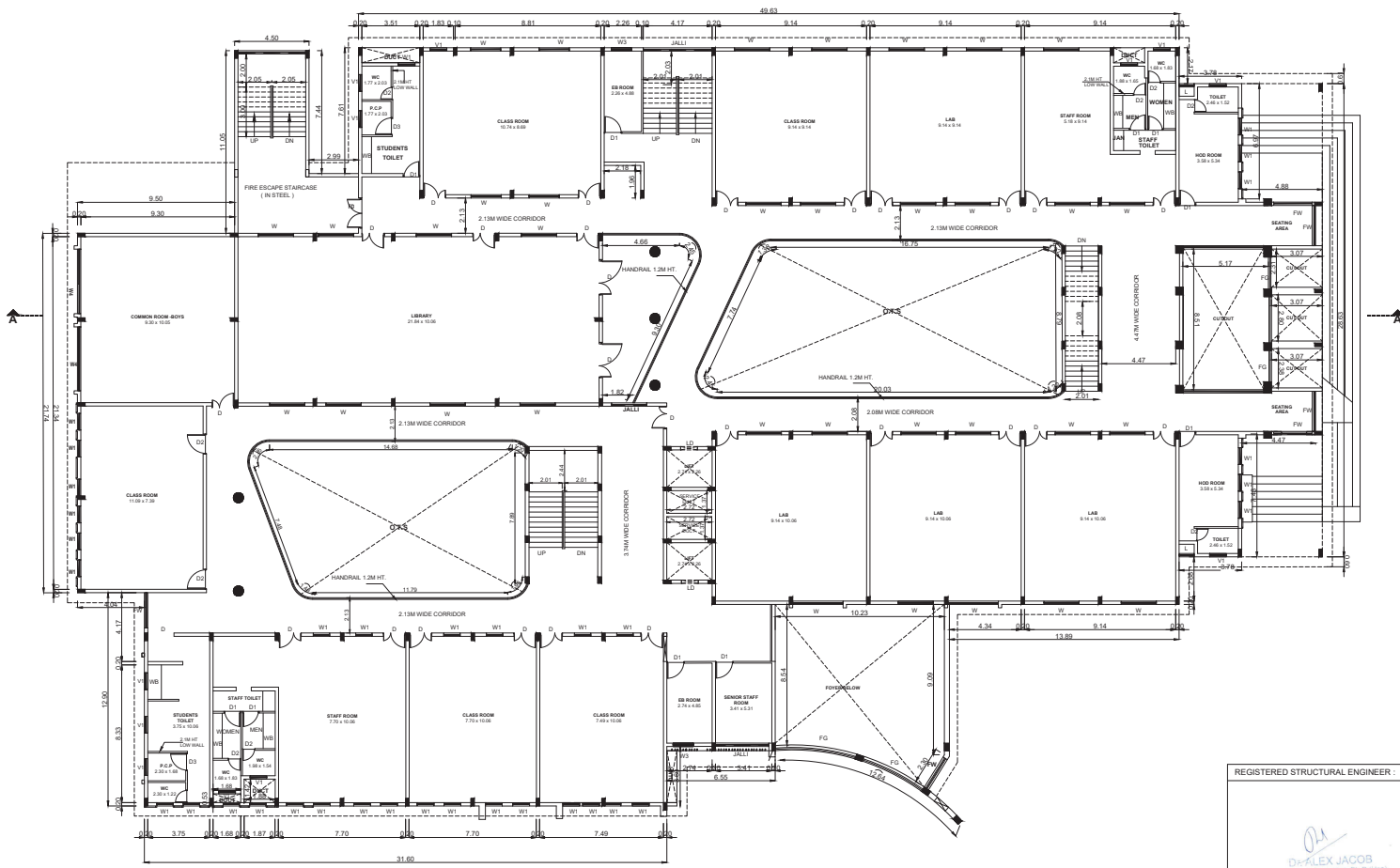
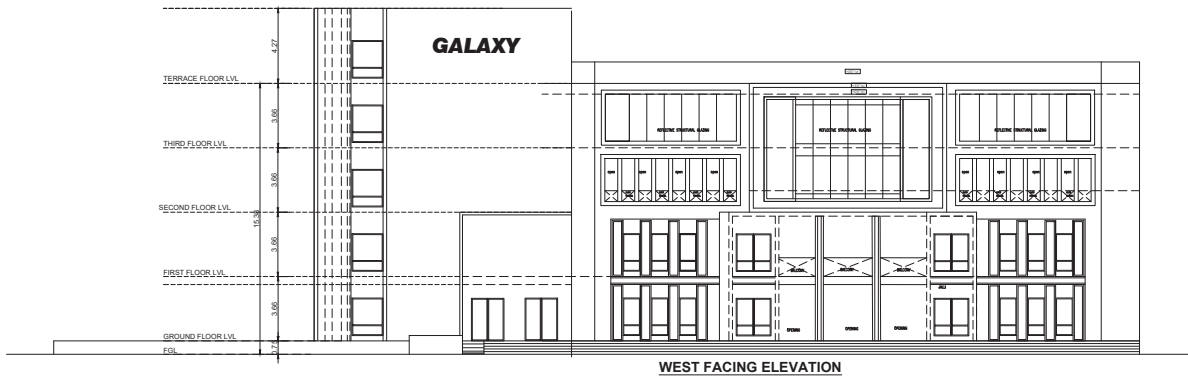
MECHANICAL VENTILATION AND FIRE PROTECTION SYSTEM PROVIDED FOR ENTIRE BUILDING

APPLICANT:

HINDUSTAN ENGINEERING TRAINING CENTRE
 VICE PRESIDENT

REGISTERED STRUCTURAL ENGINEER :
 DR. ALEX JACOB
 S.E. M.Tech (SPL) P.D (PROV) U.T.E (MACH) M.E. (SPL) STRUCTURAL ENGINEER
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 Reg. No. COC/06/REG/42055/05/01

ARCHITECT / REGISTERED ENGINEER :
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 Architect
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 Phone: 9345463067



FIRST FLOOR PLAN

PLAN SHOWING THE EXISTING & PROPOSED CONSTRUCTION OF COLLEGE BUILDING FOR M/S. HINDUSTAN ENGINEERING TRAINING CENTRE PREMISES FOR HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE AND HINDUSTAN COLLEGE OF ARTS AND SCIENCE, IN SURVEY NOS:262/3,263/3, 264/3,4A, 4B,5,6, 314/1A,1B,1C,1D1E, 2A,2B,402/1A,1A2, 1A3,1A4,1A5,1B1,1B2,1B3,2A,2B,3,404/1,2, 405/1A,1B,1C,1D,1E,1F,1G,2,4A,4C,4D,4E,5A, 406/1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,2A,2B, 407/1A,1B,1C,1D,2A,2B,3A,408/1A,1A2,1B1,1C, 2A1,2A2,2B,3A,3B,4A,4B,4C,409/1A,1B,2A,2B, 410/1A,1B,2,412,413/1A,1B,2A,2B,418/1,2,3,4, 419/1,2,3A,3B,421/1,2,3,422/1,2,3,423/1,2,3,424/1, 2A,3,425/1,2,3,4,426,428/1,2,3,4,5,429/1,2,3,4,5,6, 7,430,431/2,3,4,5,6,7,432/2,470/1,471/1A,1B,2 AT PADUR VILLAGE AND PANCHAYAT, TIRUPORUR TALUK, CHENGALPATTU DISTRICT.

NOTE : ALL DIMENSIONS AREA IN METER
 SPECIFICATION:
 FOUNDATION : RCC 1:1:2:3 M25 Concrete Column footing Laid Over sand filling and PCC 1:4:8.
 RCC WORK : All Column, Beams, Roof Slab, Lintel & Sunshade are in CC 1:1:2:3(M-25)
 BRICKWORK : B.W in Basement & Superstructure are in CM 1:5.
 JOINERY : Joineries are made with Steel (or) first class teak wood.
 WEATHERING : 9" x 9" Pressed Tiles laid over the Brick Jelly with Lime mortar and sloped with water proofing compound.
 PLASTERING : Ceiling plastering with CM 1:4 & Outside walls are plastering with CM 1:4.
 PAINTING : White washing with two coats over the one coat of primer for Ceiling Colour washing with two coats over one coat of primer for all Walls.

JOINERY SCHEDULE

FD	1.82 x 2.40	DOOR
D	1.80 x 2.40	DOOR
D1	1.10 x 2.40	DOOR
D2	0.90 x 2.40	DOOR
W	1.80 x 2.40	WINDOW
W1	1.00 x 2.40	WINDOW
W2	3.66 x 2.40	WINDOW
W3	3.05 x 2.40	WINDOW
V1	1.00 x 0.91	VENTILATOR


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
PROPOSED	SCALE : 1:100
BOUNDARY	DATE : 22 AUG 2023
ROAD	
DRIVEWAY	


NUMBER OF STUDENTS - EACH CLASS ROOM 25 STUDENTS

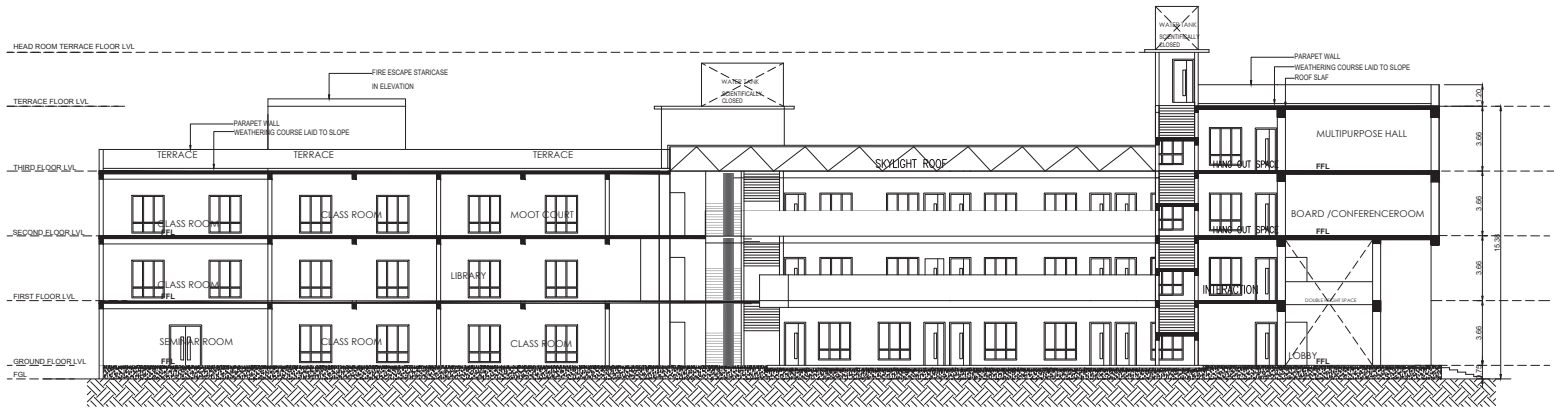
DESCRIPTION	NO OF CLASS ROOM	BOYS	GIRLS
GROUND FLOOR	7	105	70
FIRST FLOOR	5	75	50
SECOND FLOOR	11	165	110
THIRD FLOOR	7	105	70
TOTAL	30	450	300

MECHANICAL VENTILATION AND FIRE PROTECTION SYSTEM PROVIDED FOR ENTIRE BUILDING

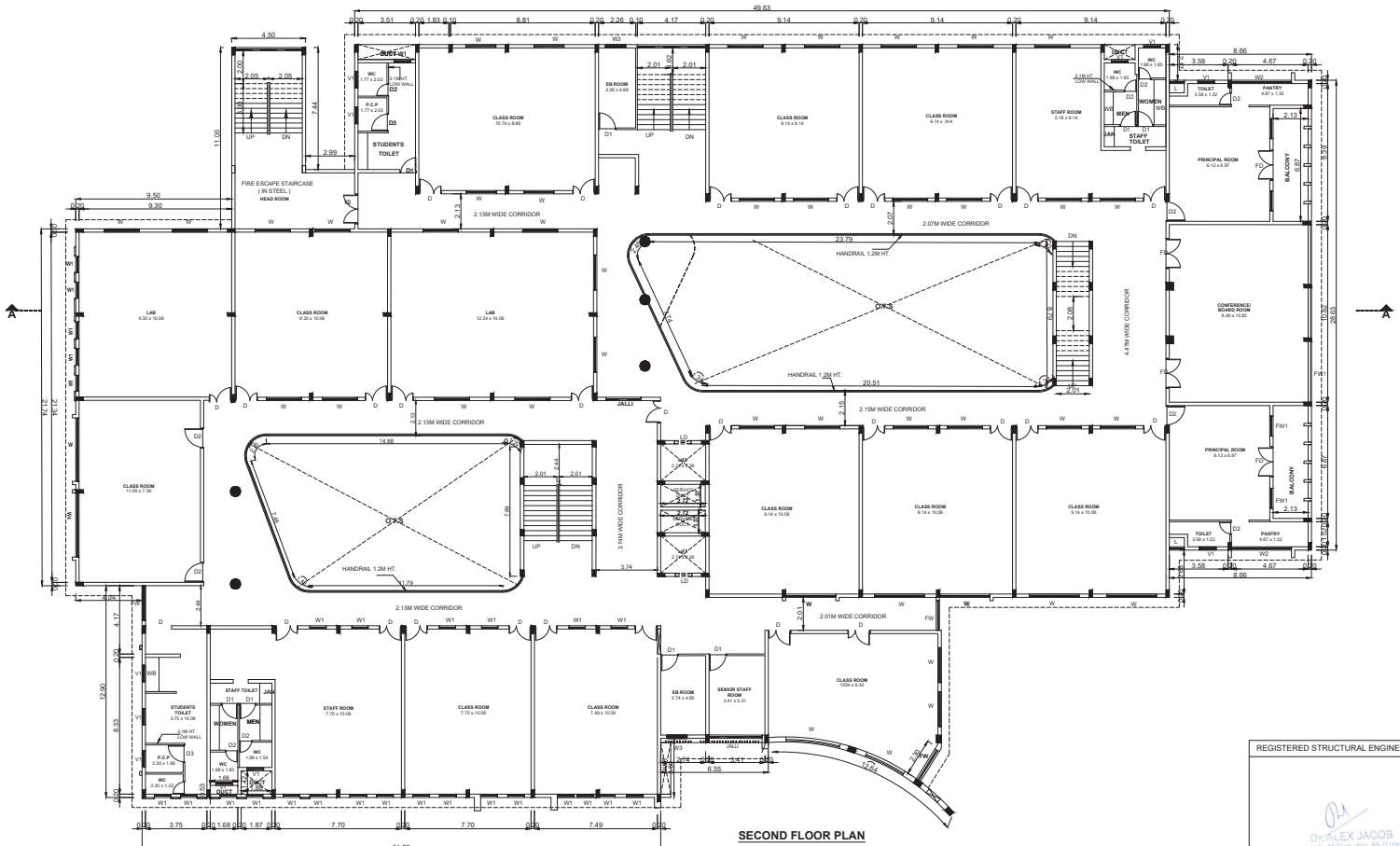
APPLICANT:

 M/S HINDUSTAN ENGINEERING TRAINING CENTRE
 VICE PRESIDENT

REGISTERED STRUCTURAL ENGINEER:

 DR. ALEX JACOB
 S.E., M. TECH (SPL), Ph.D (PROM),
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 REG. NO. CE 6081/SE/SP/42121/05/04

ARCHITECT / REGISTERED ENGINEER:

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 Gandhi Nagar, Adyar, Ch-20,
 Phone: 954967007



SECTION - A-A



SECOND FLOOR PLAN

PLAN SHOWING THE EXISTING & PROPOSED CONSTRUCTION OF COLLEGE BUILDING FOR M/S. HINDUSTAN ENGINEERING TRAINING CENTRE PREMISES FOR HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE AND HINDUSTAN COLLEGE OF ARTS AND SCIENCE, IN SURVEY NOS:262/3,263/3, 264/3,4A, 4B,5,6, 314/1A,1B,1C,1D1E, 2A,2B,402/1A1,1A2, 1A3,1A4,1A5,1B1,1B2,1B3,2A,2B,3,404/1,2, 405/1A,1B,1C,1D,1E,1F,1G,2,4A,4C,4D,4E,5A, 406/1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,2A,2B, 407/1A,1B,1C,1D,2A,2B,3A,408/1A1,1A2,1B1,1C, 2A1,2A2,2B,3A,3B,4A,4B,4C,409/1A,1B,2A,2B, 410/1A,1B,2,412,413/1A,1B,2A,2B,418/1,2,3,4, 419/1,2,3A,3B,421/1,2,3,422/1,2,423/1,2,3,424/1, 2A,3,425/1,2,3,4,426,428/1,2,3,4,5,429/1,2,3,4,5,6, 7,430,431/2,3,4,5,6,7,432/2,470/1,471/1A,1B,2 AT PADUR VILLAGE AND PANCHAYAT, TIRUPORUR TALUK, CHENGALPATTU DISTRICT.

NOTE : ALL DIMENSIONS AREA IN METR

SPECIFICATION :

FOUNDATION : RCC 1:11/2:3 M25 Concrete Column footing Laid Over sand filling and PCC 1:4:8.

RCC WORK : All Column, Beams, Roof Slab, Lintel & Sunshade are in CC: 1:11/2:3(M-25)

BRICKWORK : B.W in Basement & Superstructure are in CM 1:5.

JOINERY : Joineries are made with Steel (or) first class teak wood.

WEATHERING : 6" x 6" Pressed Tiles laid over the Brick Jolly with COURSE Line mortar and sloped with water proofing compound.

PLASTERING : Ceiling plastering with CM 1:3 inside & Outside walls are plastering with CM 1:4.

PAINTING : White washing with two coats over the one coat of primer for Ceiling Colour washing with two coats over one coat of primer for all Walls.

JOINERY SCHEDULE

FD	1.82 x 2.40	DOOR
D	1.40 x 2.40	DOOR
D1	1.10 x 2.40	DOOR
D2	0.90 x 2.40	DOOR
W	1.80 x 2.40	WINDOW
W1	1.00 x 2.40	WINDOW
W2	3.66 x 2.40	WINDOW
W3	3.06 x 2.40	WINDOW
V1	1.00 x 0.91	VENTILATOR

COLOUR INDEX :

PROPOSED	SCALE : 1:100	
BOUNDARY	DATE : 22 AUG 2023	
ROAD		
DRIVEWAY		

NUMBER OF STUDENTS - EACH CLASS ROOM 25 STUDENTS

DESCRIPTION	NO. OF CLASS ROOM	BOYS	GIRLS
GROUND FLOOR	7	105	70
FIRST FLOOR	5	75	50
SECOND FLOOR	11	165	110
THIRD FLOOR	7	105	70
TOTAL	30	450	300

MECHANICAL VENTILATION AND FIRE PROTECTION SYSTEM PROVIDED FOR ENTIRE BUILDING

APPLICANT :

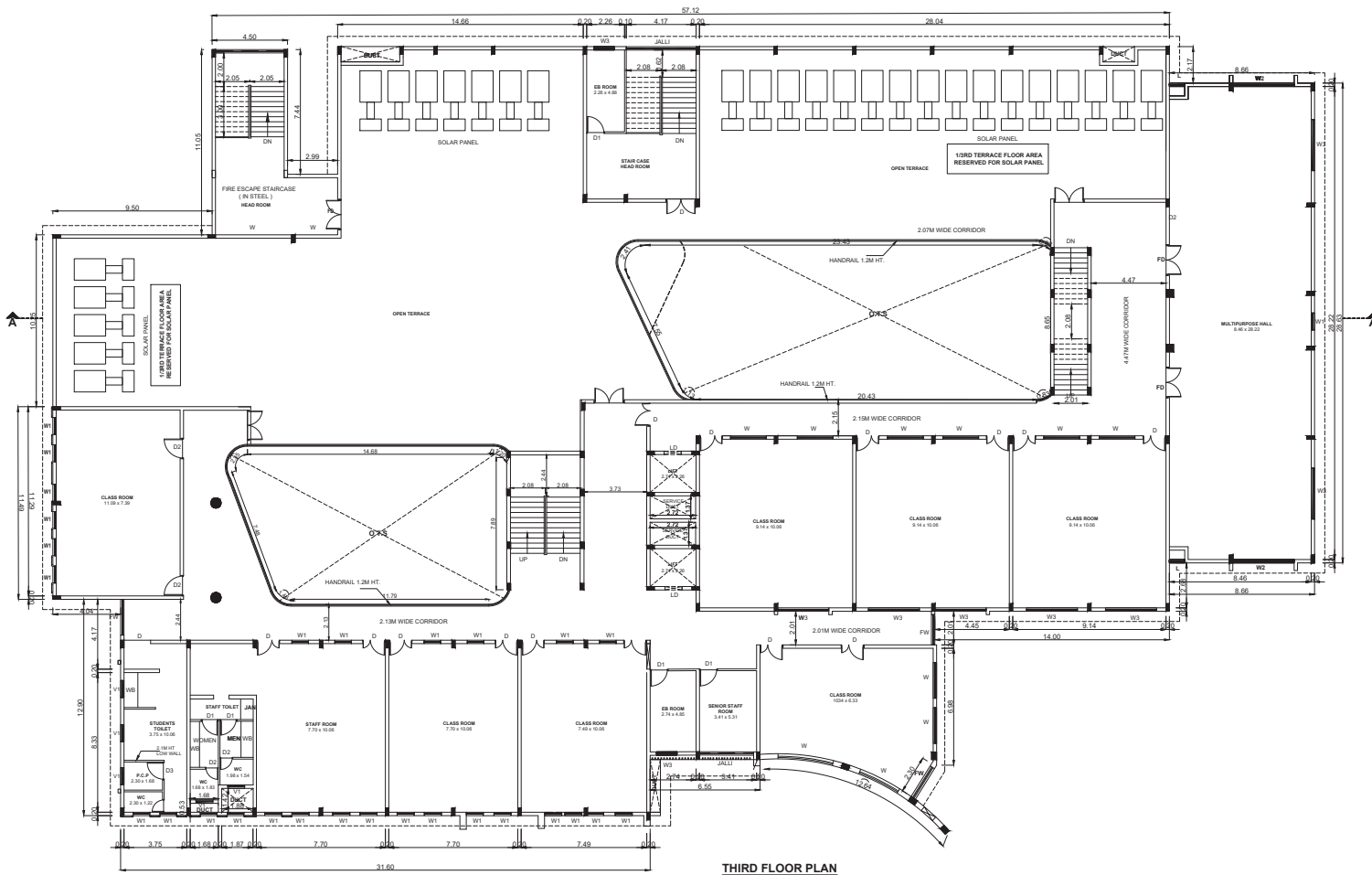
HINDUSTAN ENGINEERING TRAINING CENTRE
 VICE PRESIDENT

REGISTERED STRUCTURAL ENGINEER :

DR. ALEX JACOB
 B.E., M.Tech (ISE), Ph.D (PROM),
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 CHENNAI - 600 092
 Mob: 9845638001/9845638002

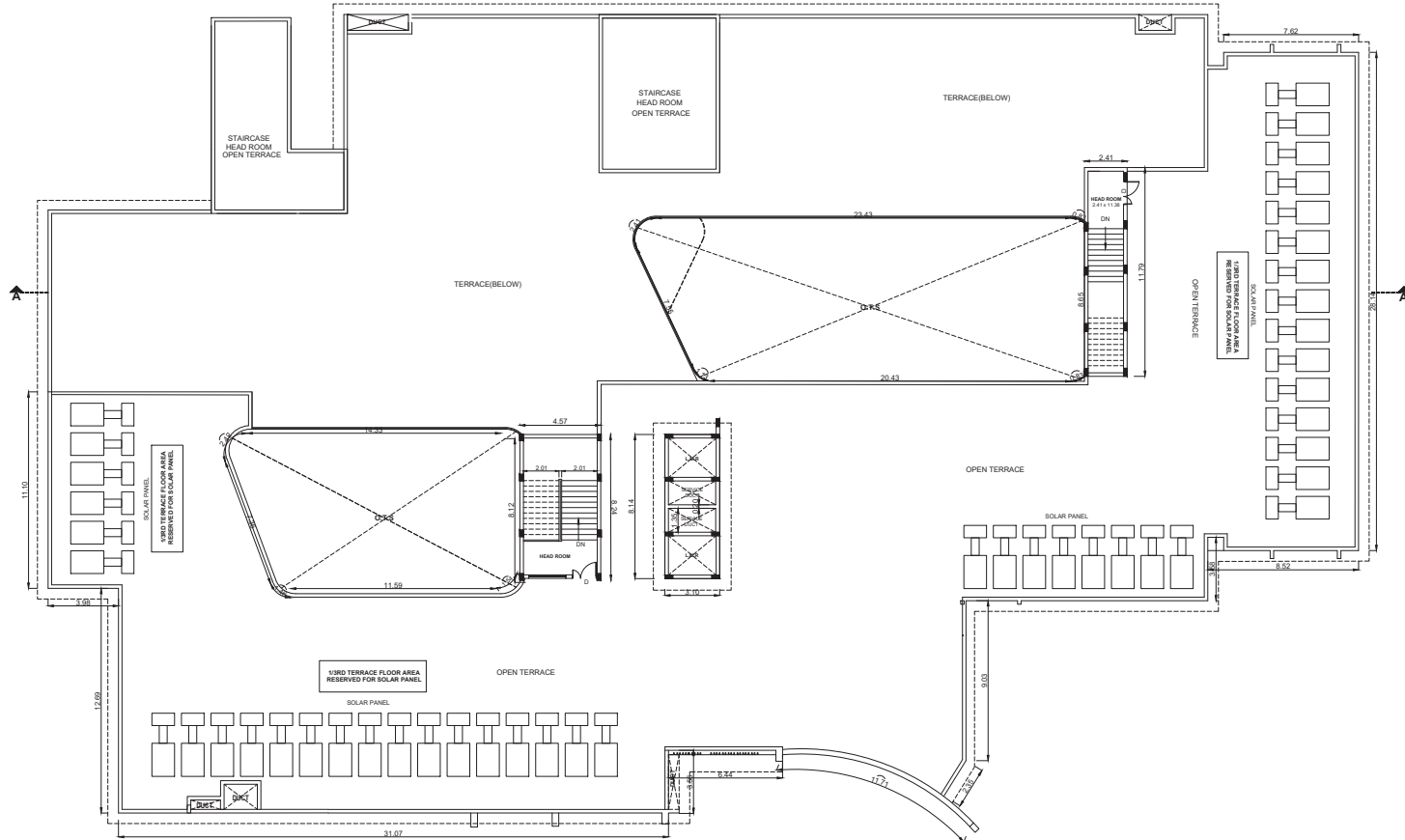
ARCHITECT / REGISTERED ENGINEER :

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 Phone: 9845638007



THIRD FLOOR PLAN

PLAN SHOWING THE EXISTING & PROPOSED CONSTRUCTION OF COLLEGE BUILDING FOR M/S. HINDUSTAN ENGINEERING TRAINING CENTRE PREMISES FOR HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE AND HINDUSTAN COLLEGE OF ARTS AND SCIENCE IN SURVEY NOS:262/3,263/3, 264/3,4A, 4B,5,6, 314/1A,1B,1C,1D1E, 2A,2B,402/1A1,1A2, 1A3,1A4,1A5,1B1,1B2,1B3,2A,2B,3,404/1,2, 405/1A,1B,1C,1D,1E,1F,1G,2,4A,4C,4D,4E,5A, 406/1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,2A,2B, 407/1A,1B,1C,1D,2A,2B,3A,408/1A1,1A2,1B1,1C, 2A1,2A2,2B,3A,3B,4A,4B,4C,409/1A,1B,2A,2B, 410/1A,1B,2,412,413/1A,1B,2A,2B,418/1,2,3,4, 419/1,2,3A,3B,421/1,2,3,422/1,2,423/1,2,3,424/1, 2A,3,425/1,2,3,4,426,428/1,2,3,4,5,429/1,2,3,4,5,6, 7,430,431/2,3,4,5,6,7,432/2,470/1,471/1A,1B,2 AT PADUR VILLAGE AND PANCHAYAT, TIRUPPURUR TALUK, CHENGALPATTU DISTRICT.



TERRACE FLOOR PLAN

- NOTE : ALL DIMENSIONS AREA IN METER
- SPECIFICATION :
- FOUNDATION : RCC 1:11/2:3 M25 Concrete Column footing Laid Over sand filling and PCC 1:4:8.
 - RCC WORK : All Column, Beams, Roof Slab, Lintel & Sunshade are in CC 1:11/2:3(M-25)
 - BRICKWORK : B.W in Basement & Superstructure are in CM 1:5.
 - JOINERY : Joineries are made with Steel (or) first class leak wood.
 - WEATHERING : 9" x 9" Pressed Tiles laid over the Brick Jelly with Lime mortar and sloped with water proofing compound.
 - PLASTERING : Ceiling plastering with CM 1:3inside & Outside walls are plastering with CM 1:4.
 - PAINTING : White washing with two coats over the one coat of primer for Ceiling Colour washing with two coats over one coat of primer for all Walls.

COLOUR INDEX :	REFERENCE :
PROPOSED <input type="checkbox"/>	SCALE : 1:100
BOUNDARY <input type="checkbox"/>	DATE : 22 AUG 2023
ROAD <input type="checkbox"/>	
DRIVEWAY <input type="checkbox"/>	



NUMBER OF STUDENTS - EACH CLASS ROOM 25 STUDENTS

DESCRIPTION	NO OF CLASS ROOM	BOYS	GIRLS
GROUND FLOOR	7	105	70
FIRST FLOOR	5	75	50
SECOND FLOOR	11	165	110
THIRD FLOOR	7	105	70
TOTAL	30	450	300

MECHANICAL VENTILATION AND FIRE PROTECTION SYSTEM PROVIDED FOR ENTIRE BUILDING

APPLICANT :

For HINDUSTAN ENGINEERING TRAINING CENTRE

 VICE PRESIDENT

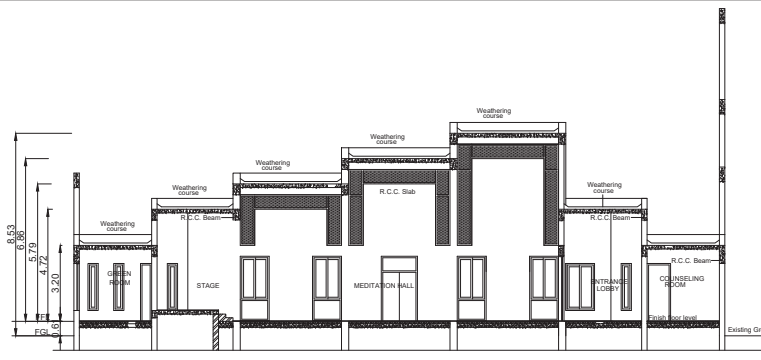
REGISTERED STRUCTURAL ENGINEER :

ARCHITECT / REGISTERED ENGINEER :

Dr. ALEX JACOB
 D.E. M.Tech (SST) Ph.D (IITM)
 S.E. (S.M.A.S) M.E. (SST)
 STRUCTURAL ENGINEER
 6/1A, BEHAR N.O.3,
 KUNJAKSHETRA COLONY,
 CHENNAI - 600 096
 Reg. No. CG/AN/SE/SP-4/2013/05/541

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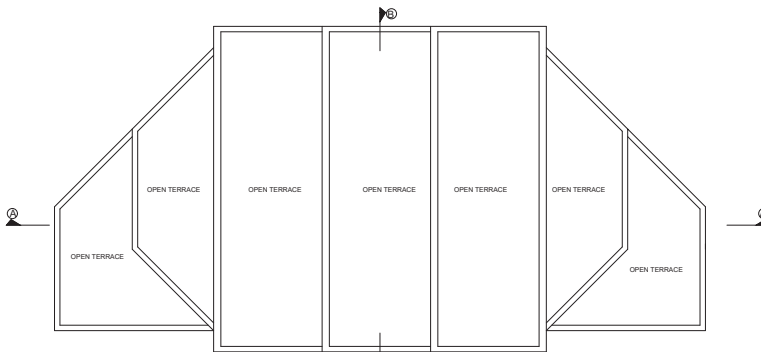
PLAN SHOWING THE EXISTING & PROPOSED CONSTRUCTION OF COLLEGE BUILDING FOR M/S. HINDUSTAN ENGINEERING TRAINING CENTRE PREMISES FOR HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE AND HINDUSTAN COLLEGE OF ARTS AND SCIENCE, IN SURVEY NOS:262/3,263/3, 264/3,4A, 4B,5,6, 314/1A,1B,1C,1D1E, 2A,2B,402/1A1,1A2, 1A3,1A4,1A5,1B1,1B2,1B3,2A,2B,3,404/1,2, 405/1A,1B,1C,1D,1E,1F,1G,2,4A,4C,4D,4E,5A, 406/1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,2A,2B, 407/1A,1B,1C,1D,2A,2B,3A,408/1A1,1A2,1B1,1C, 2A1,2A2,2B,3A,3B,4A,4B,4C,409/1A,1B,2A,2B, 410/1A,1B,2,412,413/1A,1B,2A,2B,418/1,2,3,4, 419/1,2,3A,3B,421/1,2,3,422/1,2,423/1,2,3,424/1, 2A,3,425/1,2,3,4,426,428/1,2,3,4,5,429/1,2,3,4,5,6, 7,430,431/2,3,4,5,6,7,432/2,470/1,471/1A,1B,2 AT PADUR VILLAGE AND PANCHAYAT, TIRUPURUR TALUK, CHENGALPATTU DISTRICT.



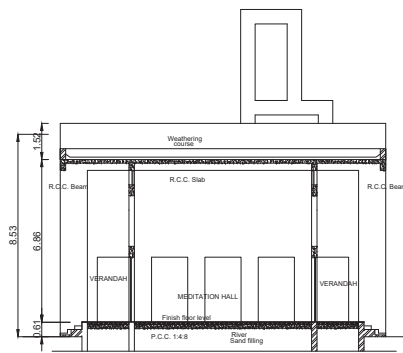
SECTION-"AA"



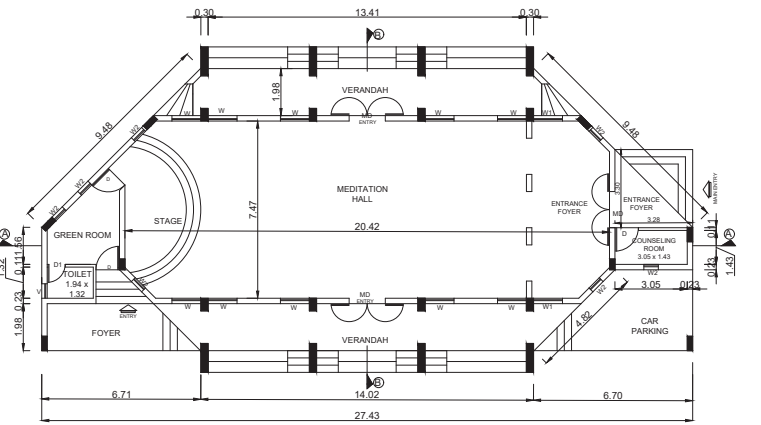
NORTH SIDE ELEVATION



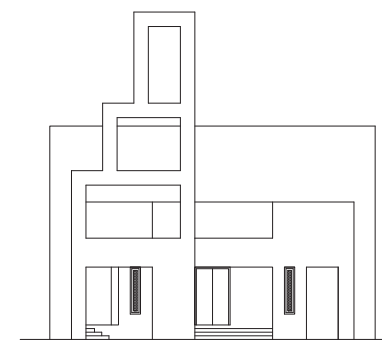
ROOF PLAN



SECTION-"BB"



GROUND FLOOR PLAN



WEST SIDE ELEVATION

SCHEDULE OF JOINERY		
MD	5'0"x9'0"	T.W PANELLED DOOR WITH FIXED GLASS PANEL
D	3'3"x8'0"	T.W. FLUSH DOOR
D1	2'6"x7'0"	T.W. FLUSH DOOR
W	4'0"x9'0"	T.W. GLAZED WINDOW WITH FIXED GLASS PANEL
W1	4'0"x6'6"	T.W. GLAZED WINDOW
W2	2'0"x6'6"	T.W. GLAZED WINDOW
V	2'0"x4'0"	T.W. GLAZED LOUVRED VENTILATOR
FG	10'0"x2'0"	T.W. FIXED GLASS PANEL
FG1	2'0"x14'0"	T.W. FIXED GLASS PANEL
FG2	2'0"x10'6"	T.W. FIXED GLASS PANEL
FG3	2'0"x7'0"	T.W. FIXED GLASS PANEL

ARCHITECT / REGISTERED ENGINEER :

S. Vinodh
S. VINODH M.Arch
 Architect
 CoA Regd. No: CA200026344
 New No: 67, Old No: 32/1, 1st Main Road,
 Gandhi Nagar, Adyar, Ch-20,
 Phone: 9854853067

REGISTERED STRUCTURAL ENGINEER :

Alex Jacob
D. ALEX JACOB
 B.E. M.Tech (Str), Ph.D (Hon),
 M.T.E (Arch), M.E. (Inv)
 STRUCTURAL ENGINEER
 41/A, BEACH ROAD,
 KALAKSHETRA COLONY,
 CHENNAI - 600 095
 Reg. No: CBLRGN/5E/GF-1/2019/09/041

NOTE : ALL DIMENSIONS AREA IN METER

SPECIFICATION :

FOUNDATION : RCC 1:11/2:3 M25 Concrete Column footing Laid over sand filling and PCC 1:4:8.

RCC WORK : All Column, Beams, Roof Slab, Lintel & Sunshade are in CC 1:11/2:3(M-25)

BRICKWORK : B.W in Basement & Superstructure are in CM 1.5.

JOINERY : Joineries are made with Steel (or) first class teak wood.

WEATHERING COURSE : 9" x 9" Pressed Tiles laid over the Brick Jelly with Lime mortar and sloped with water proofing compound.

PLASTERING : Ceiling plastering with CM 1:3:inside & Outside walls are plastering with CM 1:4.

PAINTING : White washing with two coats over the one coat of primer for Ceiling Colour washing with two coats over one coat of primer for all Walls.

COLOUR INDEX :	REFERENCE :
PROPOSED <input type="checkbox"/>	SCALE : 1:100
BOUNDARY <input type="checkbox"/>	DATE : 22 AUG 2023
ROAD <input type="checkbox"/>	
DRIVEWAY <input type="checkbox"/>	

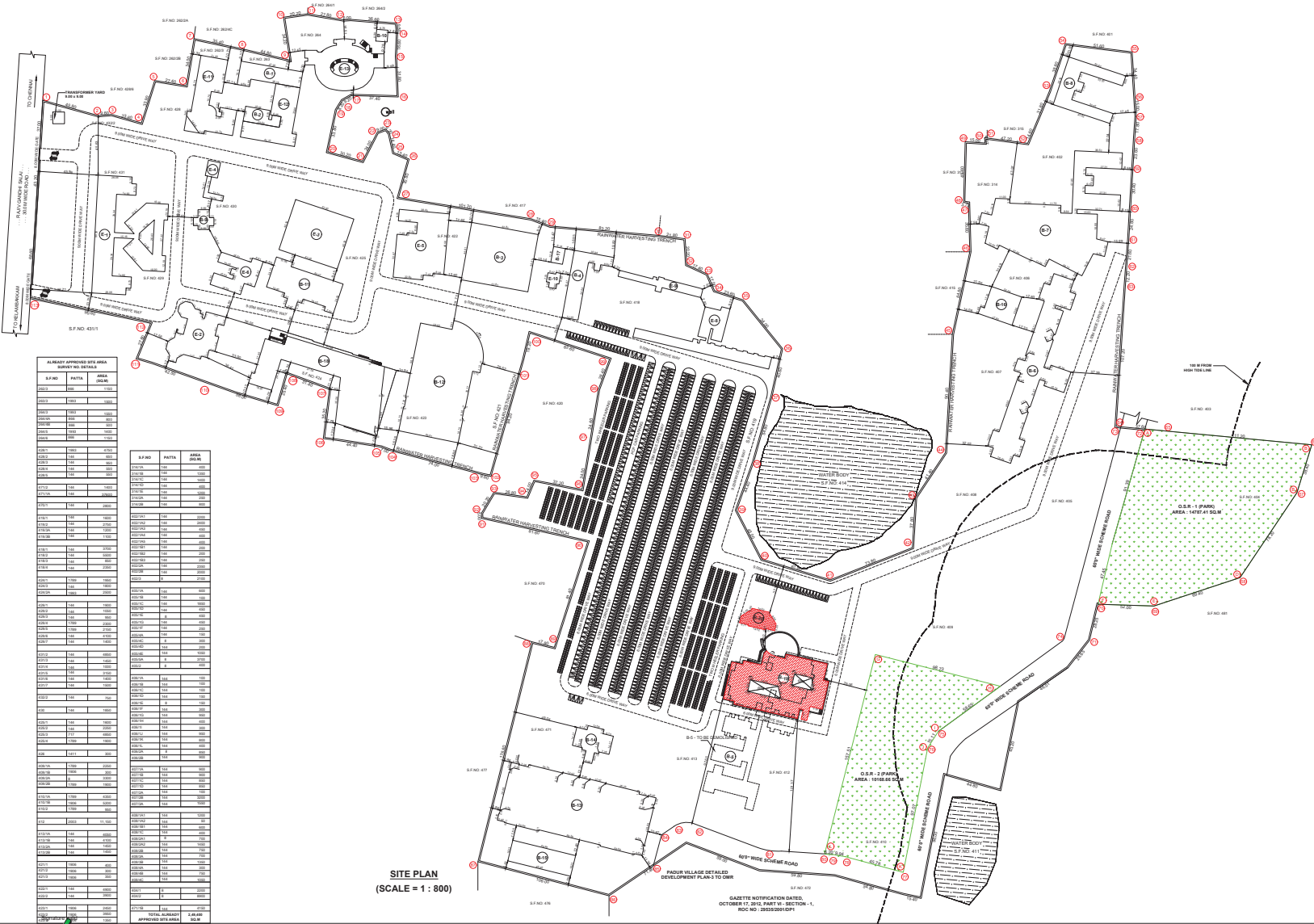


MECHANICAL VENTILATION AND FIRE PROTECTION SYSTEM PROVIDED FOR ENTIRE BUILDING

APPLICANT :

HINDUSTAN ENGINEERING TRAINING CENTRE
 VICE PRESIDENT

SITE PLAN SHOWING THE EXISTING & PROPOSED CONSTRUCTION OF COLLEGE BUILDING FOR M.S. HINDUSTAN ENGINEERING TRAINING CENTRE PREMISES FOR HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE AND HINDUSTAN COLLEGE OF ARTS AND SCIENCE, IN
SURVEY Nos: 262/3,263/3,264/3,4A,4B,5,6,31A/1A,1B,1C,1D,1E,2A,2B,402/1A1,1A2,1A3,1A4,1A5,1B1,1B2,1B3,2A,2B,3,404/1,2,405/1A,1B,1C,1D,1E,1F,1G,2,4A,4C,4D,4E,5A,406/1A,1B,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,2A,2B,407/1A,1B,1C,1D,2A,2B,3A,408/1A1,1A2,1B1,1C,2A1,2A2,2B,3A,3B,4A,4B,4C,4D,4E,4F,4G,4H,4I,4J,4K,4L,4M,4N,4O,4P,4Q,4R,4S,4T,4U,4V,4W,4X,4Y,4Z,5A,5B,5C,5D,5E,5F,5G,5H,5I,5J,5K,5L,5M,5N,5O,5P,5Q,5R,5S,5T,5U,5V,5W,5X,5Y,5Z,6A,6B,6C,6D,6E,6F,6G,6H,6I,6J,6K,6L,6M,6N,6O,6P,6Q,6R,6S,6T,6U,6V,6W,6X,6Y,6Z,7A,7B,7C,7D,7E,7F,7G,7H,7I,7J,7K,7L,7M,7N,7O,7P,7Q,7R,7S,7T,7U,7V,7W,7X,7Y,7Z,8A,8B,8C,8D,8E,8F,8G,8H,8I,8J,8K,8L,8M,8N,8O,8P,8Q,8R,8S,8T,8U,8V,8W,8X,8Y,8Z,9A,9B,9C,9D,9E,9F,9G,9H,9I,9J,9K,9L,9M,9N,9O,9P,9Q,9R,9S,9T,9U,9V,9W,9X,9Y,9Z,10A,10B,10C,10D,10E,10F,10G,10H,10I,10J,10K,10L,10M,10N,10O,10P,10Q,10R,10S,10T,10U,10V,10W,10X,10Y,10Z,11A,11B,11C,11D,11E,11F,11G,11H,11I,11J,11K,11L,11M,11N,11O,11P,11Q,11R,11S,11T,11U,11V,11W,11X,11Y,11Z,12A,12B,12C,12D,12E,12F,12G,12H,12I,12J,12K,12L,12M,12N,12O,12P,12Q,12R,12S,12T,12U,12V,12W,12X,12Y,12Z,13A,13B,13C,13D,13E,13F,13G,13H,13I,13J,13K,13L,13M,13N,13O,13P,13Q,13R,13S,13T,13U,13V,13W,13X,13Y,13Z,14A,14B,14C,14D,14E,14F,14G,14H,14I,14J,14K,14L,14M,14N,14O,14P,14Q,14R,14S,14T,14U,14V,14W,14X,14Y,14Z,15A,15B,15C,15D,15E,15F,15G,15H,15I,15J,15K,15L,15M,15N,15O,15P,15Q,15R,15S,15T,15U,15V,15W,15X,15Y,15Z,16A,16B,16C,16D,16E,16F,16G,16H,16I,16J,16K,16L,16M,16N,16O,16P,16Q,16R,16S,16T,16U,16V,16W,16X,16Y,16Z,17A,17B,17C,17D,17E,17F,17G,17H,17I,17J,17K,17L,17M,17N,17O,17P,17Q,17R,17S,17T,17U,17V,17W,17X,17Y,17Z,18A,18B,18C,18D,18E,18F,18G,18H,18I,18J,18K,18L,18M,18N,18O,18P,18Q,18R,18S,18T,18U,18V,18W,18X,18Y,18Z,19A,19B,19C,19D,19E,19F,19G,19H,19I,19J,19K,19L,19M,19N,19O,19P,19Q,19R,19S,19T,19U,19V,19W,19X,19Y,19Z,20A,20B,20C,20D,20E,20F,20G,20H,20I,20J,20K,20L,20M,20N,20O,20P,20Q,20R,20S,20T,20U,20V,20W,20X,20Y,20Z,21A,21B,21C,21D,21E,21F,21G,21H,21I,21J,21K,21L,21M,21N,21O,21P,21Q,21R,21S,21T,21U,21V,21W,21X,21Y,21Z,22A,22B,22C,22D,22E,22F,22G,22H,22I,22J,22K,22L,22M,22N,22O,22P,22Q,22R,22S,22T,22U,22V,22W,22X,22Y,22Z,23A,23B,23C,23D,23E,23F,23G,23H,23I,23J,23K,23L,23M,23N,23O,23P,23Q,23R,23S,23T,23U,23V,23W,23X,23Y,23Z,24A,24B,24C,24D,24E,24F,24G,24H,24I,24J,24K,24L,24M,24N,24O,24P,24Q,24R,24S,24T,24U,24V,24W,24X,24Y,24Z,25A,25B,25C,25D,25E,25F,25G,25H,25I,25J,25K,25L,25M,25N,25O,25P,25Q,25R,25S,25T,25U,25V,25W,25X,25Y,25Z,26A,26B,26C,26D,26E,26F,26G,26H,26I,26J,26K,26L,26M,26N,26O,26P,26Q,26R,26S,26T,26U,26V,26W,26X,26Y,26Z,27A,27B,27C,27D,27E,27F,27G,27H,27I,27J,27K,27L,27M,27N,27O,27P,27Q,27R,27S,27T,27U,27V,27W,27X,27Y,27Z,28A,28B,28C,28D,28E,28F,28G,28H,28I,28J,28K,28L,28M,28N,28O,28P,28Q,28R,28S,28T,28U,28V,28W,28X,28Y,28Z,29A,29B,29C,29D,29E,29F,29G,29H,29I,29J,29K,29L,29M,29N,29O,29P,29Q,29R,29S,29T,29U,29V,29W,29X,29Y,29Z,30A,30B,30C,30D,30E,30F,30G,30H,30I,30J,30K,30L,30M,30N,30O,30P,30Q,30R,30S,30T,30U,30V,30W,30X,30Y,30Z,31A,31B,31C,31D,31E,31F,31G,31H,31I,31J,31K,31L,31M,31N,31O,31P,31Q,31R,31S,31T,31U,31V,31W,31X,31Y,31Z,32A,32B,32C,32D,32E,32F,32G,32H,32I,32J,32K,32L,32M,32N,32O,32P,32Q,32R,32S,32T,32U,32V,32W,32X,32Y,32Z,33A,33B,33C,33D,33E,33F,33G,33H,33I,33J,33K,33L,33M,33N,33O,33P,33Q,33R,33S,33T,33U,33V,33W,33X,33Y,33Z,34A,34B,34C,34D,34E,34F,34G,34H,34I,34J,34K,34L,34M,34N,34O,34P,34Q,34R,34S,34T,34U,34V,34W,34X,34Y,34Z,35A,35B,35C,35D,35E,35F,35G,35H,35I,35J,35K,35L,35M,35N,35O,35P,35Q,35R,35S,35T,35U,35V,35W,35X,35Y,35Z,36A,36B,36C,36D,36E,36F,36G,36H,36I,36J,36K,36L,36M,36N,36O,36P,36Q,36R,36S,36T,36U,36V,36W,36X,36Y,36Z,37A,37B,37C,37D,37E,37F,37G,37H,37I,37J,37K,37L,37M,37N,37O,37P,37Q,37R,37S,37T,37U,37V,37W,37X,37Y,37Z,38A,38B,38C,38D,38E,38F,38G,38H,38I,38J,38K,38L,38M,38N,38O,38P,38Q,38R,38S,38T,38U,38V,38W,38X,38Y,38Z,39A,39B,39C,39D,39E,39F,39G,39H,39I,39J,39K,39L,39M,39N,39O,39P,39Q,39R,39S,39T,39U,39V,39W,39X,39Y,39Z,40A,40B,40C,40D,40E,40F,40G,40H,40I,40J,40K,40L,40M,40N,40O,40P,40Q,40R,40S,40T,40U,40V,40W,40X,40Y,40Z,41A,41B,41C,41D,41E,41F,41G,41H,41I,41J,41K,41L,41M,41N,41O,41P,41Q,41R,41S,41T,41U,41V,41W,41X,41Y,41Z,42A,42B,42C,42D,42E,42F,42G,42H,42I,42J,42K,42L,42M,42N,42O,42P,42Q,42R,42S,42T,42U,42V,42W,42X,42Y,42Z,43A,43B,43C,43D,43E,43F,43G,43H,43I,43J,43K,43L,43M,43N,43O,43P,43Q,43R,43S,43T,43U,43V,43W,43X,43Y,43Z,44A,44B,44C,44D,44E,44F,44G,44H,44I,44J,44K,44L,44M,44N,44O,44P,44Q,44R,44S,44T,44U,44V,44W,44X,44Y,44Z,45A,45B,45C,45D,45E,45F,45G,45H,45I,45J,45K,45L,45M,45N,45O,45P,45Q,45R,45S,45T,45U,45V,45W,45X,45Y,45Z,46A,46B,46C,46D,46E,46F,46G,46H,46I,46J,46K,46L,46M,46N,46O,46P,46Q,46R,46S,46T,46U,46V,46W,46X,46Y,46Z,47A,47B,47C,47D,47E,47F,47G,47H,47I,47J,47K,47L,47M,47N,47O,47P,47Q,47R,47S,47T,47U,47V,47W,47X,47Y,47Z,48A,48B,48C,48D,48E,48F,48G,48H,48I,48J,48K,48L,48M,48N,48O,48P,48Q,48R,48S,48T,48U,48V,48W,48X,48Y,48Z,49A,49B,49C,49D,49E,49F,49G,49H,49I,49J,49K,49L,49M,49N,49O,49P,49Q,49R,49S,49T,49U,49V,49W,49X,49Y,49Z,50A,50B,50C,50D,50E,50F,50G,50H,50I,50J,50K,50L,50M,50N,50O,50P,50Q,50R,50S,50T,50U,50V,50W,50X,50Y,50Z,51A,51B,51C,51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F,99G,99H,99I,99J,99K,99L,99M,99N,99O,99P,99Q,99R,99S,99T,99U,99V,99W,99X,99Y,99Z,100A,100B,100C,100D,100E,100F,100G,100H,100I,100J,100K,100L,100M,100N,100O,100P,100Q,100R,100S,100T,100U,100V,100W,100X,100Y,100Z.



SITE PLAN
(SCALE = 1 : 800)

GAZETTE NOTIFICATION DATED:
 OCTOBER 17, 2018, PART IV, SECTION - 1,
 ROC NO: 285352001 DP1

S.F. NO.	PART	AREA (SQ.M)
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2	2	1000
3	3	1000
4	4	1000
5	5	1000
6	6	1000
7	7	1000
8	8	1000
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42	42	1000
43	43	1000
44	44	1000
45	45	1000
46	46	1000
47	47	1000
48	48	1000
49	49	1000
50	50	1000
51	51	1000
52	52	1000
53	53	1000
54	54	1000
55	55	1000
56	56	1000
57	57	1000
58	58	1000
59	59	1000
60	60	1000
61	61	1000
62		