

CURRICULUM VITAE

PERSONAL DETAILS:-

- Name : **Ar. ABHINEY GUPTA**
- Father's Name : Mr. Ashok Gupta
- Date of Birth : 26th October 1978
- Nationality : Indian
- Marital Status : Married
- Areas of Interest : Low-cost Architecture / Green Buildings
- Language : English, Hindi, & Dogri.
- Email : abhiney.gupta@smvdu.ac.in
- Contact No. : 9419134708
- Present Office Address : School of Architecture & Landscape Design, , SMVDU, Katra
- Permanent Address : 43/ 7 , CHANNI HIMMAT, JAMMU-180015

ACADEMIC QUALIFICATIONS:-

- Masters of Architecture (General) from Yashwantrao Chavan Maharashtra Open University (YCMOU), Nashik, India in 2012. **(First Class)**
- Bachelor in Architecture from Sir JJ COLLEGE OF ARCHITECTURE, MUMBAI UNIVERSITY in 2002. **(First Class with Honours)**
- Higher Secondary Qualification from CBSE BOARD in 1997. **(82%)**
- Secondary Qualification from CBSE BOARD in 1995. **(80.6%)**

SKILLS:-

- Fluent in Microsoft office, Auto-CAD, 3-Ds max, Photoshop, Form-Z, Sketch up.
- Can handle the design and execution of Architecture Project.

EXPERIENCE:-

Teaching:	Research/ Industry:	Administration:	Total:
17+ years	21+ years	1	21years

BRIEF BIO-DATA:-

Ar. Abhiney Gupta has Bachelors of Architecture degree from Sir JJ College of Architecture, University of Mumbai in the year 2002, and Masters of Architecture from Yeshwant Rao Chavan Maharashtra Open University, Nashik in the year 2012.

He is currently working as Assistant Professor in School of Architecture & Landscape Design, Shri Mata Vaishno Devi University, J&K, India, with more than sixteen years of teaching experience. He has authored and co-authored several research articles in International journals of repute besides having presented papers in several international/ national conferences. He has

participated in various training programs and attended several workshops and refresher courses conducted by NIASA and others. He has also served as Dir. I/c of DoALD for a period of almost one year and had been part of the selection committee for faculty posts in the department.

He is a registered architect with Council of Architecture under Registration No. is - CA/2003/30690. He also served as Senior Architect in Architectural/ Consultancy firms in India and abroad for many years and has even worked over High-Rise buildings. He is also member of Indian Institute of Architects and an ex-member of U.A.E. Society of Engineers.

His research interests include low-cost and cost-effective techniques in Architecture, thus contributing towards Green Buildings leading to Sustainable Development. He has associated himself in guiding several under graduate students in their dissertation and B.Arch. Thesis projects. He is also actively involved in departmental activities like organizing National/ International Conferences, Academic Affairs etc. apart from regular University duties.

He has also worked on various Consultancy projects independently and had strong hold over Hotel Design, Office Interiors and Institutional projects. He has also contributed in the field of Hospitality by designing and implementing nearly 15 hospitality projects; out of which few are over 10 crores. Currently, he is also engaged in the design of an existing running school (DPS NAGBANI) for which he has already acclaimed Gold Certificate Award from IGBC. He has worked over many private Residences and their Interiors out of which few are very workable in terms of Energy-efficient planning and cost-effective Architecture. His overseas projects experience is remarkable.

TEACHING EXPERIENCE: -

- Working as Assistant Professor at School of Architecture & Landscape Design in S.M.V.D.University, Katra from Feb 2006 till date.
- Guided students in their respected Thesis & Dissertation topics for all passed out batches (5 students per batch).

PROFESSIONAL AFFILIATIONS

- Member of Council Of Architecture - **Registration no : CA/2003/30690**
- Associate Member of Indian Institute of Architects – **Registration No : 19569**

ACHIEVEMENTS, AWARDS & HONOURS

- Awarded the title of **“IGBC Accredited Faculty”** by Indian Green Building Council for successfully completed the FDP conducted from 13-17 Sept 2021.
- Worked on a Modification Project for converting existing building into Green School certified and awarded for GOLD RATED SCHOOL CATEGORY.
- Achieved **“Certificate of Appreciation”** for evaluating and judging POSTER PRESENTATION during National Conference on Orchids Science and Commerce –

Integration of Medicinal Orchids, Sustainable Development and Social Benefits- Orchids Society of India at SMVDU Feb 13-15 2015.

- Certificate of Appreciation for contributing at the capacity of SESSION ORGANIZER for EARTH SCIENCES in INSPIRE- DST Science Camp program from 19-23 April 2010
- Certificate of

ORIENTATION / REFRESHING COURSES ATTENDED

- Three days Training Workshop on “**Conservation Techniques**” sponsored by “INTACT-Jammu Chapter” at Jammu University, w.e.f 10th -12th March 2014
- Three days Lecture Workshop: “**Physics of Earthquake and Hazard Analysis**” organized by School of Innovation and Community Development and School of Physics, SMVDU, Katra sponsored by the Joint Science Education panel of three Science Academies (INSA-IASc-NASI) from 27th -29th May 2014.
- Two weeks ISTE STTP Workshop on “**Environmental Studies**” under the National Mission on Educational through ICT (MHRD, GOI) w.e.f. 2nd to 12th June, 2015 in SMVDU remote Centre.
- Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Green Buildings & Built Environment" from 13/09/2021 to 17/09/2021 at CII-IGBC.
- Two Days Energy Efficient Buildings Training and Awareness Programme on ENERGY CONSERVATION BUILDING CODE (ECBC) & ECO NIWAS SAMITHA(ENS) organized by JKPDD with support of BUREAU OF ENERGY EFFICIENCY, GoI on 8-9 Oct 2021
- Half day Energy Efficient Buildings Training and Awareness Programme on ENERGY CONSERVATION BUILDING CODE (ECBC) & ECO NIWAS SAMITHA(ENS) organized by JKPDD with support of BUREAU OF ENERGY EFFICIENCY, GoI on 8-9 Oct 2021
- Two weeks ISTE STTP course on “**Introduction to Structural Engineering**” conducted by Indian Institute of Technology (IIT), Kharagpur from 30th Nov. 2015 to 9th Jan 2016. The workshop was held under the National Mission on Education through ICT (MHRD).
- Five week course on “**Geospatial Technology for Urban Planning**” conducted by Indian Institute of Remote Sensing, Indian Space Research Organization, Department of Space, Government of India from 11th Feb. 2016 to 15th March 2016.
- One week AICTE recognized Short term course on “**Recent Trends in Automobile Engineering**” through ICT conducted by Mechanical Engineering Department from 29th Feb. 2016 to 4th March 2016 at Shri Mata Vaishno Devi University, Katra (J&K).

- Four weeks Faculty Development Programme (FDP), AICTE approved on **“Use of ICT in Education for Online and Blended Learning”** conducted by Indian Institute of Technology, Bombay from 2nd May 2016 to 10th July 2016. FDP was held under the National Mission on Education through ICT (MHRD), and was funded by SAP Indian Pvt. Ltd through CSR grants.
- One day workshop on **“Patent Drafting and Filing”** in association with “Technology Information, Forecasting & Assessment Council (TIFAC)”, Department of Science & Technology, Govt. of India. (20th October, 2016).
- 2 Week ISTE Workshop on Introduction to Research Methodologies 25June -4July 2012 conducted by IIT – B.
- Participation in 4 Day Workshop on **“Use of Bamboo in Design”** by Prof. Pravinsinh Solanki, Faculty, NID Ahmedabad as a Co-convenor at Department of Architecture & Landscape Design at Shri Mata Vaishno Devi University, Katra from 27th to 30th September, 2017.
- 2 Week ISTE workshop on Engineering Mechanics conducted by IIT-B from 26th Nov- 6th Dec 2013
- Certificate of Participation in the INDUCTION TRAINING PROGRAM at NIASA, Pune conducted by NIASA, CoA. From 4th – 8th June 2007
- One Day Online Workshop on **“Dynamics and Advances in General Financial Rules (GFRs) & Purchase Process”** organized by Faculty Development Centre, SMVDU under Pandit Madan Mohan Malviya National Mission on Teachers and Teaching (PMMMNTT) Scheme in collaboration with Directorate of Quality Assurance, Shri Mata Vaishno Devi University, Katra (J&K).
- Two week Refresher Course on RESEARCH METHODOLOGY March 14-27 2017 conducted by HRDC, SMVDU
- National Level Faculty Development Program (FDP) on “Teaching Learning in Architectural Education” organized on 12-14th July, 2017.
- One week Short Term Course on ADVANCES IN CONCRETE COMPOSITES 22-26 Dec'2017 organized by Deptt. Of Mechanical and Civil Engg. Dr. B.R. Ambedkar NIT-Jalandhar.
- Two week AICTE approved Faculty development Program (FDP101x) on **“Foundation Program in ICT for Education”** conducted by Indian Institute of Technology (IIT), Bombay from March8, 2018 to April 12, 2018 under the aegis of Pandit Madan Mohan Malviya National Mission on Teachers and Teaching (PMMMNTT), MHRD,Gol.

- One week Faculty development Program on “**Energy & Power Systems**” from August 05-09, 2019 held at School of Energy Management, Shri Mata Vaishno Devi University, Katra (J&K).
- One week Faculty development Program on “**Energy Simulation**” from November 04-08, 2019 held at School of Energy Management, Shri Mata Vaishno Devi University, Katra (J&K).
- One Week AICTE Training and Learning (ATAL) Academy Online Elementary Faculty Development Program on “**Sustainable Construction Practices in Civil Engineering**” from 30-08-2021 to 03-09-2021 at Government Polytechnic Sakoli.
- Participation in 5th International Conference on Recent Trends & Advancement in Engg. And Technology 25-26 Oct 2018

MOOC COURSES

- Ecodesign for Cities and Suburbs in 2017 offered by SDG Academy.
- Four weeks online course on “**Cities and the Challenges of sustainable Development**” in 2020 offered by SDG Academy.
- Three weeks online course on “**Transforming Our World: Achieving the Sustainable Development Goals**” on May 2019 offered by SDG Academy.
- Four weeks online course on “**Rise up: Climate Change Education**” on January 2019 offered by IDBx (Inter American Development Bank).
- Four weeks online course on “**Principles of Engineering**” in Sept 2021 offered by KING’S COLLEGE LONDON.
- Introduction to Indoor Air Quality (IAQ) organized by THE HONGKONG UNIVERSITY OF SCIENCE & TECHNOLOGY

PUBLICATIONS

1.	Abhiney Gupta	Building a Green Home Using Local Resources and Sustainable Technology in Jammu Region – A Case Study	ELSEVIER, Energy Procedia	ISSN: 1876-6102	Volume 115, June 2017, Pages 59-69	-	Scopus
2	Navin Gupta , Abhiney Gupta	Re-development of Urban Park, Bagh-E-Bahu, Jammu (J&K) By Using Energy Efficient Landscape Techniques	ELSEVIER, Energy Procedia	ISSN: 1876-6102	Volume 115, June 2017, Pages 205-218	-	Scopus
3	Bhatti, Vishal, Gupta, Abhiney and Gupta, Navin ,	“Vegetation and Microclimate (Case Study of Shri Mata Vaishno Devi University, Katra, J&K)”	International Journal of Scientific Research	ISSN No 2277 – 8179	Vol. : 4 (9), pp : 1-3, Sep. 2015	Impact Factor : 3.508	
4	Bhatti, Vishal, Gupta, Abhiney and Gupta, Navin	“Urban Squares”	International Journal of Scientific Research	ISSN No 2277 – 8179	Vol. 5 (3), pp : 48-50, Feb. 2016	Impact Factor : 3.508	
5	Bhatti, Vishal, Gupta, Abhiney and Gupta, Navin	“Visual Quality in Landscape”	<i>International Journal of Multidisciplinary Research and Development</i>	ISSN: 2349-5979	Vol. 2, (9), pp : 262-264, Sep 2015	Impact Factor: 4.342	
6	Gupta Abhiney, Dogra V.K, Gupta Navin, Sharma Abhimanyu	Sustainable Design in Context to Energy Saving in Buildings: A Case Study of Residence in Jammu	<i>International Conference on Environment and Renewable Energy (ICERE)</i>	ISSN No. 1001-0742	June 2019		
7	Gupta Abhiney, Dogra V.K, Gupta Navin, Sharma Abhimanyu	Biophilic Design Paradigms Used In The Context Of Hotel Designing	<i>International Conference on Environment and Renewable Energy (ICERE)</i>	ISSN No. 1001-0742	June 2019		
8	Abhiney Gupta	Role of Architecture and Aesthetics in designing Therapeutic Spaces	<i>IJETS</i>	ISSN 2394-3386	Vol. 4, Issue 12, Dec 2017		

PARTICIPATION & CONTRIBUTION AT UNIVERSITY LEVEL

- Past Overseas Experience and Consultancy /Institutional Consultancy / Teaching Experience of more than 16 years is enough to deem fit for the post of Associate Professor at SoALD, SMVDU.
- Member- Board of Studies, SoALD
- Co-Convenor- Academic Affair Committee, SoALD
- Member- Discipline committee-SoALD.
- Member- Exhibition display committee, SoALD
- Member Student Mentor Committee
- Inspection Committee, SoALD
- Student Activities (Cultural, Technical & NASA)
- Revised the syllabus for SoALD for B.Arch. Program.
- Team coordinator- Anti-Ragging Squad, SMVDU
- Member- MSSC Committee, SMVDU
- Referral- Student's admission (for Post-graduation) to leading universities of the world.
- Committee Member of Deekshamb Student Induction Prog. SIP.
- Represented HoD, SoALD in various Univ. level meetings.
- Held the post of Head, SoALD for nearly one year in 2014.
- Conducted ZONASA for Architecture Students at SMVDU as Faculty Coordinator.
- Conducted Interview for the post of Asst. Prof. at SoALD, SMVDU in 2014.
- Special Lecture on Sustainable Approach towards Buildings conducted after External Examination of Architecture Design Problem at SoAr-J / Cluster University of Jammu on 19-01-19.
- External Examiner for Architecture Design Sem – 3 Session 18-19 for School of Architecture, Cluster University, Jammu on 19th of Jan '19.
- Member of the committee constituted for NAAC at School level.
- Member-Screening cum evaluation committee for Contractual faculty in DoALD in 2015 and 2016.

Self-Appraisal

Teaching:

- Create and maintain an atmosphere of teaching- learning by encouraging students to express and examine their ideas, opinions and values. Students shall also be encouraged with praise, commendation and constructive criticisms
- Adopt techniques that make clear the purpose and content of each topic by summaries, reviews and overviews to ensure that students are able to place units in perspective. Important points are also clearly discussed in the class and an adequate summary is made at the end of each class to ensure student's active behavior.
- Use of varied and effective method of presentation appropriate to the lesson content and which is beneficial to students for better learning which includes teaching with the help of working models, you tube tutorials, etc.
- Use of ICT tools and online teaching-learning by way of conducting class sessions through Zoom, Easy class, You tube recorded sessions and exploring new possibilities of online classes for next semester in order to cope up with current time of Covid-19

Pandemic. Certain challenges and difficulties like face to face teaching as required for subjects like Architecture Design, site visits/ industrial visits, live case studies, etc. have to be critically overcome by new teaching methodology.

Research & Consultancy:

- Like in the past, I would further like to bring good amount of Design Consultancy to the Department/ University. I am looking for empanelment of SoALD, SMVDU for providing Design Consultancy to various Institutions/ Departments in the U.T of Jammu & Kashmir. In this regard, the signing of MoU between SoALD, SMVDU and Jammu Smart City Limited is already under process. The school should involve students in live consultancy projects which will increase their practical knowledge in Architecture subjects. Also, I would like that the administration should take into consideration the consultancy projects taken up by the faculty members in SoALD and a method should be devised to equate consultancy projects with SCOPUS papers. This will not only encourage the faculty but at the same time the students shall be benefitted with the same.
- Regarding Research, I intend to write more Research Papers and try every possibility to get published in SCI/ Scopus Index Journals. Pursue Ph.D. in the area of Energy-efficiency in housing through cost-effectiveness.
- I strive to upgrade my professional competence. Within the past year I have participated in activities designed to improve myself and the educational system, such as attending FDP courses, Workshops, etc.
- I attempt to broaden my perspective through professional study, research, reading, and writing and try to enrich my horizon through the experience gained.
- The school is planning to open M.Arch program wherein I would also like to teach M.Arch program in near future.

Other School/ University duties:

- I take an active part in revising/ modifying curriculum development/ syllabus along with the help of my colleagues. I have been involved in the planning and updating of courses of study in my subjects too. I evaluate the effectiveness of the courses of study that I teach with sensitivity for student interest and relevance in the professional field of Architecture.
- I recognize my responsibilities in helping students to mature socially and become self-reliant. I try to build self-confidence in each student. I also provide support and encouragement when students experience disappointment and failure. Getting to know about the student's problems like Academics related, Hostel related or otherwise; and solving them to the best of my ability by regularly conducting Mentor-Mentee meetings
- In addition to my regular duties as a classroom teacher I accept willingly extra duties within the school. I participate in committee work in the school
- I assist the HoD, SoALD in conducting AAC meetings on regular basis and help in formulating minutes of meeting before they are circulated to faculty. I also assisted the HoD, SoALD in conducting Student's Council meeting and BOS meeting as per schedule.

Consultancy Projects:-**Projects undertaken at Shri Mata Vaishno Devi University**

Feb 2006 onwards

Some of the following projects were undertaken apart from teaching:

S. No.	Role	Title	Funding Agency	Current Status (Closed/ Running)
1	Consultancy Incharge	“Renovation of Party-Hall 1 st at Jammu Club’	Jammu Club	Completed
2	Consultancy Incharge	Hotel Tsokar Retreat at LEH	Mr. Dehlex Tskarma	Nearing completion
3	JAMBU ZOO	Landscaping and Architecture for upcoming Zoo at Jammu	J&K WILDLIFE DEPTT.	On –going
4	CI	Building for SoALD, SMVDU	SMVDU	Completed
5	CI	MAC, SMVDU	SMVDU	Completed
6	(Consultancy Incharge and MoU Proposer)	Landscaping in and around Jammu city as part of JAMMU SMART CITY LTD.	Through JAMMU MUNICIPAL CORPORATION.	On –going
7	(Co-CI)	32 No. Staff Quarters for Non-teaching staff at SMVDU.	SMVDU	On –going
8	(Consultancy Incharge)	G+3 GIRLS HOSTEL Building (300 capacity) at SMVDU.	SMVDU	On –going

9	CI	Basoli Boys Hostel at SMVDU (WORKING DWGS COMPLETE SET)	SMVDU	Completed
10	Co-CI	Redevelopment of Parvati Bhawan at Vaishno Devi Bhawan, Katra	SMVDSB	On going
11	Co-CI	Landscaping of Ban Ganga Area at Katra	SMVDSB	On going
12	Co-CI	Staff quarters and pilgrim facilities at Ban Ganga, Katra	SMVDSB	On going

Semac Pvt. Ltd. New Delhi Dec' 2005–Feb 2006

New Manufacturing Plant for M/s Hero Honda Motors at Dharuhera.

Project comprises of Main Plant with Utility Buildings and few more expansions in the existing complex

G+1 Helicopter Hangar with Office Building for M/s Vectra Aviation at Greater Noida. Hangar span is 30 m x 25m.

G+1 Helicopter Hangar with Office Building for M/s Vectra Aviation at Sahar Domestic Airport, Mumbai.

Project Westside Cigarette Manufacturing Facility for M/s ITC Limited at Ranjangaon, Pune.

Project comprises of Admin. Building with Recreation facilities, Canteen Block with Multi-purpose, Search & Security, Worker's facilities, Manufacturing Area, Warehouses and Utility Buildings spreaded over an area of 34 acres. It is designed for production of 55 million cigarettes per day. Worked on **Administration complex for Project Trident for M/s ITC Limited at Sidcul, Haridwar.** The project comprises of manufacturing facility for Biscuit, Pasta, Shampoo, Soap, Crème, Talc Powder, etc. along with Admin. And other Utility Buildings spreaded over an area of 63 acres.

SemacConsultants,

Dubai, U.A.E

July' 2004-Nov' 2005

G+7 Residential Building for Mr. Mohsin Haider Darwish at Al Muraqqabat, Dubai. Project comprises of 41 No. 2 BHK Flats w/ parking, Gym and Recreation. B.U.A – 66,000 sft.

G+M+1 Residential/Commercial Building for Mr. Mohammad Ali Abbas at NAIF, Dubai comprising of 8 studio apartments and showroom on Ground floor.

B+G+10P+55+H.P Residential Tower for M/s Al Safeer Group of Companies at Al Sharjah. Project comprises of 2 & 3 BR Apartments (760 No.) w/ parking floors and Recreation w/ two swimming pools w/ paddling at Podium Level. Tower consists of 3 complete service floors allocated for MEP.

Project is consulted with Arcon for Structures and Locke Carrey for Fire Protection. Helipad and Building Mast are outsourced to separate agency.

Proposed (G+4) Residential Complex for M/s Damac Properties, Dubai comprising of three identical buildings done at split levels keeping in mind the F.S.I requirement, thus giving enough of light and air ventilation all around. B.U.A- 18,465 sqm.

2B+G+4P+60 Residential cum Office Tower for M/s Al Safeer Group of Companies at Dubailand. Project comprises of 2B+G+4P Parking, Recreation at Podium Level with initial 24 floors for offices and remaining left for residential use with three intermediate service floors. B.U.A- 1,36,700 sqm.

Proposed Executive Tower complex comprising of hotel and offices for Dubailand. B.U.A- 1,77,860 sqm.

Proposed Panoramic Tower complex at Dubai. Tower has three multiple levels, where first level comprises of Ticketing/ Shopping/ Restaurants, etc. Second level comprises of Administration/ Old Dubai gallery/ Remember Dubai gallery with coffee shops. Third level comprises of Seven Star Presidential Suites/ Coffee Shops/ Panoramic gallery.

G+1 Twin Villas for Mr. Adel & Ali Mukhtar at Al Warqaa, Dubai.

G+1 Villa for Mr. Fared Al Najjar at Nad Al Hammar. Project comprises of Main Building with separate Kitchen Block.

G+1 Group of Four Villas for Mr. Mohsin Haider Darwish at Jumeirah First. Project comprises of four villas (each with 2 car park), Maid's room with common facilities like Swimming Pool, barbeque, Showers/ changing, etc.

Modification works for G+1 Villa for Mr. Ahmed Al Maari at Umm Suquiem, Dubai.

Pharmaceutical Manufacturing Facility for M/s Quest Vitamins, Birmingham (U.K) at Jebel Ali Free Zone, Dubai. Project comprises of Office Building, Manufacturing Area (100% dust-proof area) and Warehouses for RMS & FGS. B.U.A- 50,000 sft.

Manufacturing Facility for M/s Tasty Food Inc., California (U.S.A) at Jebel Ali Free Zone, Dubai. Project comprises of Corporate Office Building, Canteen Block, Manufacturing Area (100% dust-proof area) and Warehouses for RMS & FGS.

G+1 Corporate Office Building for M/s John Crane M.E at Jebel Ali Free Zone. Project comprises of Corporate Office, Training Centre with Warehouse and Recreation facilities.

Factory Complex for M/s Royale Carpet Manufacturing Co. at SAIF Zone, Sharjah.

G+2 Labour Accommodations for Mr. Youssef Qambar at Al Ghusais Lab. Dubai

**Semac &
Partners LLC,
Muscat, Oman.
Feb' 2003- July' 2004**

Project Airport Heights for Internal Security Services of Oman opposite Seeb Intl. Airport, Muscat. Project comprises of 84 No. Residential Villas, Club House, Guard House, ATM, Utility Buildings, Commercial zone allocated for Bank Muscat (for future), along with infrastructure. First Phase comprised of 35 Villas, Club House, Guard House, and Utility Buildings with infrastructure. User: MI-6 Security Services of U.K

Hatchery Building, Broiler House, Staff Accommodation Buildings for M/s A'Safa Poultry Farms, Thumrait. The project comprises of 110 Buildings comprising of Admin., Broiler Houses, Breeding Farms, Hatchery Buildings, Staff Accommodations, and Storage Silos etc. with overall Master Planning for the site admeasuring 5km x 10km. Chicken Production: 4000 chicken being cut, dressed and packed in one hour making it world's third largest poultry farm. Project handed over in two and half years.

CO2 Manufacturing Plant for M/s MHD LLC at Rusayl, Muscat. PEB construction with eaves height of 13m. for portals.

Workshop and Office Facility for M/s Technical Trading Co. LLC at Ghala, Muscat. PEB Construction with B.U.A- 2700 sqm

Expansion works for Existing Paint factory for M/s Asian Paints M.E at Ghala, Muscat.

Renovation at Areej Veg. Oils & Derivatives Co. LLC at Rusayl.

MAG Enamelling Plant for M/s NUHAS OMAN at Rusayl, Muscat.

Packaging Factory for M/s Oman Frantschach Ind. Packaging at Rusayl. B.U.A – 2400 sqm

Corporate Office, Showroom & Warehouse at Ghala for M/s JENGAN ESTABLISHMENT LLC. B.U.A- 2000 Sq.m.

Warehouse, Accomodation Complex for Mr. Mehdi Jawad Salman at Rusayl, Muscat.

Villa for His Excellency Ali Bin Majid Al Ma'mari at Sur Al Hadid, Muscat. Project comprised of Main Villa Block, approached by boulevard on both sides, along with Swimming Pool with a viewing deck overlooking into the private beach. Other Buildings comprise Guard House, servant quarters, etc.

Indian Embassy Building at Al Qurum, Muscat. Project comprises of Chancery Building, Ambassador's Residence with cascaded Swimming Pool, along with Guard House, and other utility Buildings. Worked as Local Consultants.

B.U.A – 3500 sqm

Modification/ Interior works for :-

- o **Residence of Honourable Ambassador of Japan at Medinat Qaboos, Muscat.**
- o **Residence of Director (Finance) MHD LLC at M.Q, Muscat.**
- o **Residence of Asst. Director of I.S.S at Al Mabellah, Muscat.**
- o **Guest House at Palace Complex for H.E Ali Bin Majid Al Ma'Mamri, Minister of Defence (Sultanate of Oman).**
- o **Showroom for M/s Avon Cosmetics at Al Hamriya, Muscat.**

Modification of courtyard into Guest Majlis at Majlis Building, Palace Complex for H.E Ali Bin Majid Al Ma'Mamri. Use of conventional truss with rich Interior Works by way of using decorative mashrabiya, chandeliers imported from Italy, decorative false ceiling with diffused lighting.

G+M+4 Hotel Apartment Building for Mr. Ali Mirza at Al Muttrah, Muscat.

G+4+P Residential Building for Mr. Sam Abdullah Saleh Al Habsi at Al Ghubrah, Muscat. Project comprises of combination of 1 & 2 BR flats with Showroom at the Ground floor, along with other utilities. B.U.A – 2325 sqm.

G+5 Residential Building for M/s MHD LLC at Wadi Kabir, Muscat. Project comprises of complete 2 BR flats with Showroom at the Ground floor. Worked on the supervision of the project.

Site Supervision works for Post Contract services (Design by W.S ATKINS) for the following works:-

- o **Technical Building for Internal Security Services of Oman at ISS Complex, Al Qurum.**
- o **Officer's Club Building for ISS at Qurum.**
- o **Beach Club Building for ISS at Al Seeb, Muscat.**

Construction of two Gazebos, one with fire place, and Chalets at existing farm houses at Adam & Hafit, Oman.

Porta Cabins at Ras Al Hadd (about 400 kms from Muscat), where Chalets in the form of Porta Cabins were fixed over a rocky cliff with beautiful view of the vast blue sea in the front and a private beach down in between the heights of two cliffs.

G+1 Lulu Hypermarket for M/s EMKE Group of Companies at Sohar, Oman. Project comprised of boutique shopping, hypermarket area, food courts with kid's play area, and ample parking in the front and rear side. B.U.A – 16,000 sqm.

G+1 Safer Hypermarket for M/s Safer Group of Companies at Sohar, Oman.

B.U.A – 32,000 sqm.

Semac Pvt. Ltd.,

New Delhi.

June' 2002- Feb' 2003 & Nov' 2001- Mar' 2002

Institute of Defence Studies and Analysis at Development Enclave, New Delhi. Project comprises of Training Block, Library with folded slab and water body around as part of the landscape, along with hostel and staff housing facilities.

National Law Institute University at Bhopal. Project comprises of various blocks: Teaching Blocks, Library Building, Hostel for Boys/ Girls, Staff Accommodations, Auditorium Complex, Sports facilities, etc. Worked on Library and Hostel Blocks.

Oriental Institute of Science and Technology at Bhopal. Project comprises of Teaching Blocks, Library Building, Auditorium Complex, etc. The overall complex is given colonial touch which is well reflected from the use of columns, capitals, finishes, etc. thus making it an exclusive building.

Worked on Auditorium Complex.

Research and Development Centre for M/s Hero- Honda Motors at Dharuhera. Worked on the Interiors for R&D Lab.

G+9, G+13 Apartment Towers at Ardee City complex, Gurgaon for M/s Ardee Developers.

B+G+7 Office Building for Controller General of Defence Accounts at New Delhi. Project comprises of Admin., General offices, Offices for CGDA, Deputy CGDA, Board Rooms, Conferences, Meeting Rooms, etc.

Design and Presentations for the closed competitions as follows:-

Indian Institute of Management, Lucknow. Proposed complex at Greater Noida.

Institute for Chartered Accountants of India at New Delhi.

Proposal for Master Plan for township for Bhopal Development Authority at Bhopal. Project comprises of Housing for EWS/ MIG/ HIG, etc. with Plotted Development, along with Town Centre, R.G, Utilities and Amenities. Site Area – __210_____ acres.

Proposal for Master Plan for floating city for Sahara Group at Indore. Project comprises of Housing for EWS/ MIG/ HIG, etc. with Plotted Development done in half-crescent fashion, along with Town

Centre, R.G, Utilities and Amenities. Site Area – __320_____ acres

Public School at Jaipur. Worked on the Main Building as a Trainee Architect.

Declaration:

I do hereby declare that the particulars furnished above by me are correct and true to the best of my knowledge and belief and nothing has been concealed/ distorted.

Place: Kakryal, Katra
Date: 23.03.2023

Ar. Abhiney Gupta
(Assistant Professor, SoALD)