

- NAME** : **NIRANJAN PRASAD POUDEL**
- 1. MINIMUM REQUIREMENT**
- EDUCATION** : B.E. (Civil), Malviya Regional Engineering College, University of Rajasthan, Jaipur, India, 1982.
- 2. ADD. ACADEMIC QUALIFICATION** : M.Sc. in Construction Management with thesis in “**Computer Aided Structural Designs and Its application in Construction Management**”, Nepal Engineering College, Pokhara University, Nepal, 2002 (Evening Shift).
- B.Sc. (Mathm, Stat Distinction, Physics)- T.U.1974
- 3. WORK EXPERIENCE (EXPERIENCES IN ADJUDICATION)**
- 3.1 FROM JULY 2018** : **DECEMBER 2018**
EMPLOYER : **NEPCA.**
POSITION HELD : **Adjudicator**
DESCRIPTION OF DUTIES : Dispute in Upgrading of Dhading-Gorkha Road,(Dhadingbesi-Ankukhola Section).Contract No:EEAP/NCB/DG/01(KM 00+000 to KM 12+000). Employer is Project Directorate (ADB), Bishalnagar, Department of Roads. Contractor (Claimant) is M/S Lama Construction Company (Pvt.) Ltd, Kathmandu To give decision for time extension of Project by 258 days. is justifiable or not ?
- 3.2 FROM MARCH 2002** : **JUNE 2002**
EMPLOYER : Bagmati Area Sewerage Construction Project
POSITION HELD AND DESCRIPTION OF DUTIES : Dispute Was Between High Powered Committee For Implementation and Monitoring Of the Bagmati Area Sewerage Construction /Rehabilitation Project (BASP) & Nepal Consult Adjudicator (P) Ltd. The problem was solved by me working as an Adjudicator.
- (EXPERIENCES AS ARBITRATOR)**
- 3.3 FROM JULY 2017** : **NOVEMBER 2017**
EMPLOYER : EGIS Structure and Environment (France) ,Modern Engineers Planners and Consultant Ltd.(Bangladesh).
POSITION HELD : **Team Leader**

DESCRIPTION OF DUTIES	:	Construction of Bridge Over Teesta River in Gaibandha, at Bangladesh. My involvement was in Design Phase only. It is a double lane 1490m long Prestressed Concrete Girder Bridge. Hammer head Pier with Bored Concrete Piles are provided.
3.4 FROM JAN 2007	:	TO OCTOBER 2008
EMPLOYER	:	Kopan Gumba
POSITION HELD	:	Team Leader/Structural Engineer (Part Time)
DESCRIPTION OF DUTIES	:	Structural analysis, design, construction supervision, quality control of the following projects: Khacho Ghakhil Ling Nunnery (Ani Gompa) – high load, long span RCC frame and multi storied building. - Kopan School building (Kopan Monastery)- RCC frame, multi storied building. Earthquake analysis was done by Static method. Structural Design was done by BUSD 2006. Earthquake detailing of reinforcements were followed, For Concrete design IS456:2000 was followed. For earthquake Nepalese code were followed. - Got the claim for breaching of agreement by the substitute of previous construction chief of Gompa.
3.5 FROM December 1997	:	TO July 1999
EMPLOYER	:	ITECO Nepal (P) Ltd.
POSITION HELD AND	:	Structural Engineer for the construction of Birgunj – Kalaiya Road Project (15 km) funded by World Bank.
DESCRIPTION OF DUTIES	:	Construction supervision of Bangari Bridge (Length 59 m) and Dudhaura Bridge (Length 59 m) having well foundations, river training works, approach roads, DBST, drainage and cross drainage structures. Checking interim payment certificates and other claims. Was responsible for the quality control of bridges and approach roads. - Checking and resolution of claims submitted by the contractor.
3.6 FROM November 1996	:	TO November 1997
EMPLOYER	:	ITECO Nepal (P) Ltd.
POSITION HELD AND	:	Structural Engineer, Reconstruction of Samari Bridge, Bagjhora River Crossing and Bhainse – Hetauda Road (12 km Double Lane) Project (RSBB), co-financed by Germany through KfW .
DESCRIPTION OF DUTIES	:	Detailed design, construction supervision, preparation of construction drawings and

- design reports for 150.0 m long Samari Bridge, Flood ways, composite deck slab, cross drainage works, retaining structures, and Bagjhora River Crossing of the Project. Checking interim payment certificates, Responsible for management in absence of Team Leader and quality control of above mentioned structures. (Code was DIN)
- Checked the claim submitted by the Contractor.
- 3.7 FROM November 1992 : TO OCTOBER 1996 (Part Time)**
EMPLOYER : Technical Interface
POSITION HELD AND : Structural Engineer
DESCRIPTION OF DUTIES : Design of IJ plaza (RCC frame with flat plate floors), at Durbar Marg, Kathmandu. Flat Plates are very rare buildings. So many problems come during design and construction. Checked the claim submitted by the contractor.
- 3.8 FROM December 1986 : TO December 1990**
EMPLOYER : CEMAT Consultant (P) Ltd.
POSITION HELD AND : Structural Engineer
DESCRIPTION OF DUTIES : Structural Analysis, Design, quantity estimate and preparation of tender documents of Nepal Rastra Bank Building Dhangadi having underground Vault the largest building of Dhangadi. Prepared the counter claim document. A big issue was occurred. (Document attached).

(PROFESSIONAL EXPERIENCE RELATED TO THE EDUCATION)

- 3.9 FROM JULY 2017 : NOVEMBER 2017**
EMPLOYER : EGIS Structure and Environment (France), Modern Engineers Planners and Consultant Ltd.(Bangladesh).
POSITION HELD : Team Leader
DESCRIPTION OF DUTIES : Construction of Bridge Over Teesta River in Gaibandha, at Bangladesh. Checked the design submitted by the Bridge Engineer. Prepared Bar Bending Schedule and quantity estimate. Submitted progress and inception report. Prepared slides from power point for presentation.
- 3.10 FROM SEPTEMBER 2016 : JUNE 2017**
EMPLOYER : HIFAB,BCL,FBC,SILT,ERMC
POSITION HELD : Structural Engineer
DESCRIPTION OF DUTIES : Feasibility Study, Detailed Engineering Survey,

- Design and Preparation of DPR, Environmental and Social study for improvement to double lane bituminous standard ,contract packaging and Preparation of Bidding documents of Butwal Pokhara Road Section, **RSDP Project**, Special inspection of existing bridges. Rehabilitation and maintenance design. Rate analysis, cost estimate. etc.
- 3.11 FROM MARCH 2015** : **TO AUGUST 2016**
EMPLOYER : Kunhwa, Korea in Association in the form of Sub Consultancy With, ERM, NEPAL,
POSITION HELD : **Bridge Engineer**
DESCRIPTION OF DUTIES : Special inspection of existing bridges of Surkhet-Jumla Road and Narayangarh-Muglin Road.**(RSDP)** Rehabilitation and maintenance design. Design of new bridges of Surkhet-Jumla road .Bridges are RCC, PSC and Steel Plate girder bridge. **Software BRISD** was used to design substructure.
- 3.12 FROM SEPT 2014** : **TO FEBRUARY 2015 (PART TIME)**
EMPLOYER : CARD Consult (P) LTD, Babarmahal, Kaathmandu
POSITION HELD : **Bridge Engineer**
DESCRIPTION OF DUTIES : Structural analysis design and quantity estimate of following Pre-stressed Concrete Bridges:: Khute Nala Bridge, Bardiya ,Nepal (Length=40.0m), Orahi Nadi Bridge, (Length=213.0m), Babai River Bridge (Length=213.0m),Budh Kulo Bridge (Length =30.0m),Kantawa Khola Bridge, Mahottari, Nepal (Length =30.0m),Tala Nadi Bridge, (Length=40.0m),Maina Khola Bridge (Length=30.0m), Fuljor Nadai Bridge , Sarlahi, Nepal (Length=170.0m),Boden Khola Bridge (Length=170.0m),Kalinjor Nadi Bridge (Length=170.0m)Katari Ghagara Bridge (Length =40.0m). . Design of about 3 km approach road in each bridge. Software BRISD was used to design substructure.
- 3.13 FROM NOV 2013** : **TO OCTOBER 2014 (PART TIME)**
EMPLOYER : **UNIQUE ENG. CONSULTANCY(P) LTD,** Lalitpur
POSITION HELD : **Senior Structural Engineer**
DESCRIPTION OF DUTIES : Structural analysis design and quantity estimate of **Belsot Khola Bridge,Mohana khola Bridge, Chhagariya Khola Bridge Design of about 3 km approach road in each bridge.** Software **BRISD** was used to design substructure.

- 3.14 FROM FEBRUARY 2013 : AUGUST 2013
 EMPLOYER : SNC LAVALIN INTERNATIONAL INC,Canada
 in association with SPAN Pvt.Ltd, (P) Ltd
 and Silt consultants ERMIC.
- POSITION HELD : Bridge Structural Engineer
 DESCRIPTION OF DUTIES : Design of Bridges of EWH-KOSHI BRIDGE-
 EWH ROAD.(Sasec Road Connectivity) The
 software used was BRISD
 (Web:www.creativehimalaya.com) developed by
 me. Also design of drainage, cross drainage
 and retaining structures of various road
 alignments. funded by Asian Development
 Bank. Client: Department of Roads, Nepal.
 Designed the following bridges.
1. PATNALI KHOLA BRIDGE
 2. KARAM KHOLA BRIDGE
 3. GAURI KHOLA BRIDGE
 4. CHINNA MASTAK KHOLA BRIDGE
 5. BAGUNDRE KHOLA BRIDGE
 6. BAIRAWA KHOLA BRIDGE
 7. SETI KHOLA BRIDGE
 8. JARAYO KHOLA BRIDGE
 9. KHAR KHOLA BRIDGE
 10. YASODA KHOLA BRIDGE
 11. MURTI KHOLA BRIDGE
 12. JOGINI KHOLA BRIDGE
 13. KATARI KHOLA BRIDGE
 14. SISWA KHOLA BRIDGE
 15. GIDERI KHOLA BRIDGE
 16. KALI KHOLA BRIDGE
- 3.15 FROM MAY 2012 : JANAURY 2013
 EMPLOYER : EUROESTUDIOS in association with
 THEME ENGINEERING SERVICES (P).Ltd,
 POSITION HELD : Senior Bridge Design Engineer
 DESCRIPTION OF DUTIES : Construction Supervision of 6 laning of
 Kishangarh –Udaipur-Ahmadabad including new
 Udaipur bypass in the state of Rajasthan &
 Gujarat on DBFOT pattern under NHDP Phase
 V (Approximate length=555.50Km)
- Justified the compliances of the people along
 the highway on the basis of contract
 documents
 - A lot of dispute resolutions between
 National Highway Authority and
 Consessionre was done based on contract
 documents
 - Construction supervision and Checking the
 design submitted by the consessionre.
 Various types of design are Toll Plaza, :Box
 Culverts, PUP, VUP, RoB, RUB, Flyovers,
 Slab Bridges, Prestressed Concrete Girder

Bridges, Prestressed Concrete Box Girder Bridges, etc. , Client: National Highway Authority of India, India.

- 3.16 FROM NOVEMBER 2009** : **JULY 2010**
EMPLOYER : RITES in association with Silt Consultants (P) Ltd.
POSITION HELD : **Bridge /Structural Engineer,**
DESCRIPTION OF DUTIES : Design, quantity estimate, writing reports, of various types of bridges like, Prestressed Concrete Bridges, Composite Bridges, Steel Plate Girder Bridges, Open Web bridges, RCC Box Bridges including 1000.0 m long (Each span 120.0m) Steel Truss Bridge of Trishuli River ,500m long bridge at Karnali River at Daulatpur,1000.0 m long bridge at Koshi River, guiding CAD engineer for the preparation of Drawings of Feasibility study of Mechi Mahakali and Kathmandu Pokhara Electric Railway. Nepal
- 3.17 FROM NOVEMBER 2008** : **MARCH 2009**
EMPLOYER : Metcalf & Eddy Inc in association with Maunsell, SILT, MEH and MUTUAL
POSITION HELD : **Bridge Engineer,**
DESCRIPTION OF DUTIES : Project Management Consulting Services funded by Asian Development Bank to Melamchi Water Supply Development Board of Bagmati Bridge at Sundarikal.
- Construction supervision of RCC T-beam bridge having Well Foundation and thin walled cassion
- Checking the Interim Payment Certificate of Contractor
- Checking the claims of Contractor and its resolution.
- 3.18 FROM AUGUSTY 2003** : **TO MAY 2004**
EMPLOYER : Roughton International in association with ITECO Nepal, Full Bright and ICGS.
POSITION HELD AND **Design Engineer/Structural Engineer for Road Network Development Project (400 km) financed by Asian Development Bank.**
DESCRIPTION OF DUTIES: Detailed engineering design of masonry retaining walls, semi gravity type gabion retaining structures, causeway, cascades, chutes, single cell and multi cells box culverts, slab culverts, rehabilitation etc.

Fixed bridge site, bridge axis, bridge type, position of bore holes and detail engineering design, cost estimate of **steel truss bridges at Piluwa river length 96.0m and Sabha river length 120.0m length** in Sankhuwasabha

district. (AASHTO 1996 was completely followed.

- 3.19 FROM August 1999** : **TO June 2000**
EMPLOYER : **ITECO Nepal (P) Ltd.**
POSITION HELD AND : **Structural Engineer for Malekhu – Dhadingbesi Road Project (18 km, Intermediate Lane) co-financed by Germany through KfW.**
DESCRIPTION OF DUTIES : Construction supervision and detailed engineering design, approval of construction drawings and preparation of design reports and drawings for 120.0 m Trisuli Bridge, 60 m Thopal Bridge,.Design of retaining structures, cross drainage structures, of the Project.(Code was DIN).
- 3.20 FROM December 1997** : **TO July 1999**
EMPLOYER : **ITECO Nepal (P) Ltd.**
POSITION HELD AND : **Structural Engineer for the construction of Birgunj – Kalaiya Road Project (15 km) funded by World Bank.**
DESCRIPTION OF DUTIES : Construction supervision of Bangari Bridge (Length 59 m) and Dudhaura Bridge (Length 59 m) having well foundations, river training works, approach roads, DBST, drainage and cross drainage structures. Checking interim payment certificates and other claims. Was responsible for the quality control of bridges and approach roads.
- Checking and resolution of claims submitted by the contractor.
- 3.21 FROM APRIL 2015** : **TO DECEMBER 2015**
EMPLOYER : Kantipur Mall Gangabu, New Bus Park, Kathmandu
POSITION HELD : **Structural Engineer (Part Time)**
DESCRIPTION OF DUTIES : Rehabilitation of Kantipur Mall of Naya Bus Park due to Earthquake damage. Visual inspection of almost all the members and non destructive test of selected members. Analysis of frames were done by using software STAAD Pro and design was checked by using software BUSD (Building Structure Design).
- 3.22 FROM MAY 2012** : **FEBRUARY 2014**
EMPLOYER : **EAST CONSULT (P) LTD.,KATHMANDU**
POSITION HELD : **STRUCTURAL ENGINEER**
DESCRIPTION OF DUTIES : Structural analysis, design and occasional supervision of the Building of Ichuk Sanskritik Pratisthan. following project.Structural Design was done by BUSD 2010.Earthquake detailing

- of reinforcements were followed, **For Concrete design IS456:2000 was followed.** For earth quake Nepalese code were followed).
- 3.23 FROM MAY 2009 :** **JULY 2009**
EMPLOYER : **EAST CONSULT (P) LTD.,KATHMANDU**
POSITION HELD : **STRUCTURAL ENGINEER**
DESCRIPTION OF DUTIES : Structural analysis and design of the following project:
 Tamang Bhawan at Chapali VDC,Budhanil Kantha –high load, long span RCC frame and multi storied building. Earthquake analysis was done by Static method.Structural Design was done by BUSD 2010.Earthquake detailing of reinforcements were followed, **For Concrete design IS456:2000 was followed.**For earth quake Nepalese code were followed.
- 3.24 FROM JAN 2007 :** **TO OCTOBER 2008**
EMPLOYER : Kopan Gumba
POSITION HELD : **Team Leader/Structural Engineer (Part Time)**
DESCRIPTION OF DUTIES : Structural analysis, design, construction supervision, quality control of the following projects:
 Khacho Ghakhil Ling Nunnery (Ani Gompa) – high load, long span RCC frame and multi storied building.
 - Kopan School building (Kopon Monastery)- RCC frame, multi storied building. Earthquake analysis was done by Static method. Structural Design was done by BUSD 2006.Earthquake detailing of reinforcements were followed, For Concrete design IS456:2000 was followed. For earth quake Nepalese code were followed.
 - Got the claim for breaching of agreement by the substitute of previous construction chief of Gompa.
- 3.25 FROM JUNE 2002 :** **SEPTEMBER 2004**
EMPLOYER : Sarosh Pradhan and Associates
POSITION HELD AND : **Structural Engineer** (Resource Consultant as part time)
DESCRIPTION OF DUTIES : Structural Analysis, Design and Construction Supervision of residential buildings and Corporate Office Building of Yeti Airlines. (Seven Storied having Combined Foundation) using software STAAD Pro. SAP2000 and BUSD2004.
- 3.26 FROM NOVEMBER 1992 :** **TO OCTOBER 1996 (PART TIME)**
EMPLOYER : Technical Interface
POSITION HELD AND : **Structural Engineer**

- DESCRIPTION OF DUTIES** : Did Structural designs and occasional supervision of the followings Projects by using package MICROFEAP for frame Analysis and design software in GWBASIC developed by myself at the start then used STAAD:
Dwarika Village Hotel (High load long span RCC cantilever frame) at Baneshwor, "Now Written at **World Books of Records**", Commercial Scheme for Mr Purna Shakya (Long Span RCC frame).
OM Housing & Properties Dev Scheme (RCC frame with flat plate floors) at Sita Paila, Mathuri Housing & Development Scheme (RCC frame with 9 floors having under reamed pile foundation -Civil Saving) at Kalanki, Hotel Chautari (RCC Frame) at Pokhara,
- 3.27 FROM DECEMBER 1990** : **TO MARCH 1992 (PART TIME)**
EMPLOYER : Architect Module Pvt.Ltd.
POSITION HELD AND **Structural Engineer**
DESCRIPTION OF DUTIES : Did Structural Analysis, designs and occasional supervision of the followings Projects by using package MICROFEAP for frame Analysis and design software in GWBASIC developed by myself.
Department and Mathematics & Ststistics, Tribhuvan University, Kirtipur.,
Hotel Thorungla ,lake side, Pokhara.
Apartment Block for Mrs.Bimala Katuwal at Kupondole.
Several other Residencial and Commercial Building.).
- 3.28 FROM DECEMBER 1990** : **TO DECEMBER 1992**
EMPLOYER : The Structural Engineer. **(Part Time)**
POSITION HELD AND **Structural Engineer**
DESCRIPTION OF DUTIES : Did Structural Analysis, designs and occasional supervision of the followings Projects by using package MICROFEAP for frame Analysis and design software in GWBASIC developed by myself.
Nepal Ekraat Engineering Company Hetauda, the transformer factory "neek" that got first ISO mark in nepal among industry.
- 3.29 FROM DECEMBER 1986** : **TO DECEMBER 1990**
EMPLOYER : CEMAT Consultant (P) Ltd.
POSITION HELD AND **Structural Engineer**
DESCRIPTION OF DUTIES :
Structural Design, quantity estimate, preparation of tender documents and

construction supervision of Pack Colorama factory Building, Thimi, Bhaktapur

Structural design of overhead water tanks of capacity 225m³ and 450m³ for ADB Projects constructed at various places all over, Nepal. Designed water supply project, service reservoirs for far western water supply scheme

- 3.30 FROM OCTOBER 1983** : **TO OCTOBER 1988 (Part Time),**
EMPLOYER : Modern Technical Consultant, Kathmandu, Nepal
POSITION HELD AND : **Structural Engineer**
DESCRIPTION OF DUTIES : Did structural analysis, design and occasional construction supervision of the following projects: **Narayani Stadium, Birganj Nepal (The largest Stadium of International standard), Mahendra Sabhagriha, Bhairahawa, Nepal**, Covered Hall of 1000 capacity, Narayani Sports Complex, ILO workshop and Hostel Building, Bank Cum Office Building, RB Brush Factory, Laxmi Resign Industry, Nepal, Multi Storied Buildings, Residencial Buildings, sports complexes

Legal Practice or Dispute Related to Councelling

- 3.31 FROM MARCH 2018** : **JUNE 2018**
EMPLOYER : **NATIONAL VIGILANCE CENTRE.**
POSITION HELD : **Technical Auditor**
DESCRIPTION OF DUTIES : Technical Audit of Thawang Khola Bridge, Rolpa and Khalanga-Simkhark-Baluwasangarahi Road (CH:1+000 to 18+628), Salyan conducted by National Vigilance Centre, Technical Audit Division, Singha Durbar.
- 3.32 FROM DECEMBER 2010** : **MAY 2011**
EMPLOYER : **ACME ENGINEERING COLLEGE.**
POSITION HELD : **PROJECT SUPERVISOR**
DESCRIPTION OF DUTIES : Guided the final year Project in Bachelor in Civil Engineering Students as a Project Supervisor on the following topic. He made the student to complete their Project using **SAP2000 and BUSD 2011** software. The topic of the Project was as follow:
1. Multi Storied Apartment in Kathmandu (Gr.of 6 students)
2. Multi Storied Building in Janakpur (Gr. of 6 students)
- 3.33 FROM JULY 2010** : **NOVEMBER 2010**

EMPLOYER	:	LUMBINI ENGINEERING MANAGEMENT & SCIENCE COLLEGE.
POSITION HELD	:	PROJECT SUPERVISOR
DESCRIPTION OF DUTIES	:	Guided the final year Project in Bachelor in Civil Engineering Students as a Project Supervisor on the following topic. He made the student to complete their Project using SAP2000 and BUSD 2010 software. The topic of the Project was as follow: 1. Multi Storied Commercial Complex Building
3.34 FROM JULY 2008	:	TO OCTOBER 2008
EMPLOYER	:	LUMBINI ENGINEERING MANAGEMENT & SCIENCE COLLEGE.
POSITION HELD	:	PROJECT SUPERVISOR
DESCRIPTION OF DUTIES	:	Guided the final year Project in Bachelor in Civil Engineering Students as a Project Supervisor on the following topic. He made the student to complete their Project using SAP2000 and BUSD 2008 software. The topic of the Project was as follow: 1. Multi Storied Institutional Building 2. Bridge Engineering (Elective)
3.35 AUGUST 2006	:	TO OCTOBER 2006
EMPLOYER	:	LUMBINI ENGINEERING COLLEGE.
POSITION HELD	:	EXTERNAL PROJECT SUPERVISOR
DESCRIPTION OF DUTIES	:	Guided the final year Project in Bachelor in Civil Engineering Students as a Project Supervisor on the following topic. His involvement was intermittent. He made the student to complete their Project using SAP2000 and BUSD 2006 software. The topic of the Project was as follow: 1. Multi Purpose Commercial Complex

Other Experience related to Dispute Settlement

Other experiences related to dispute settlement are described in Clause 3.1,3.11,3.14,3.16,3.18 of CV.

In Buildings only, Other experiences related to dispute settlement are described in Clause 3.19, 3.20, 3.22, 3.23, 3.24, 3.25, 3.26, 3.28 of CV.

3.36 AUGUST 2015	:	TO DECEMBER 2015
EMPLOYER	:	VARIOUS ORGANISATION.
POSITION HELD	:	STRUCTURAL ENGINEER
DESCRIPTION OF DUTIES	:	OH WAT,SO WAT,WA WAT-I have written a small book about OH WAT (Over Head Water Tank),SO WAT (Solid Waste Transfer) and WA WAT (Waste Water Treatment Plant).

- Description and design of various types of Over Head Water Tanks are given. Solid Waste Transfer stations also are described. Waste Water Treatment Plant also is described.
- 3.37 AUGUST 2016 : TO SEPTEMBER 2017**
EMPLOYER : SELF.
POSITION HELD : **WRITER**
DESCRIPTION OF DUTIES : Written a book Tirtha Yatra. This book contains three Dhams and Sis Jyotirlinga. Dhams are Badrinath, Dwarika and Rameswarm.
- 3.38 AUGUST 2013 : TO JANUARY 2019**
EMPLOYER : SELF.
POSITION HELD : **DEVELOPER/WRITER**
DESCRIPTION OF DUTIES :
- BUSD (Building Structure Design Software (Web :www.creativehimalaya.com)
 - BRISD Bridge Sub-Structure Design Software (Web :www.creativehimalaya.com).
 - OHWAT,SOWAT,WAWAT Overhead Water Tank, SolidWaste Transfer,WasTe Water Treatment Plant
 - Tirtha Yatra. Religious places of Nepal, India and Bangladesh

4.0 SEMINAR :

- "Advanced Topic In Arbitration" organized by NEPCA
- "Ethics in Arbitration " organized by NEPCA

5 MEMBERSHIP OF PROFESSIONAL SOCIETY :

- Life Member-Nepal Engineers' Association
- Member-Nepal Engineering Council
- **Panel List Member- Nepal Council of Arbitration**
- Life Member-Society of Technical Auditor's Association
- Life Member-Institution of Engineers, India

I am Panel List Member of Nepca. I hereby declare that I have never been adjudged by a competent authority as (a),guilty of moral turpitude in a criminal charge, and (b) any professional misconduct I, the undersigned, certify that to the best of my knowledge and belief, these data correctly describes my qualifications, and my experience.

 Signature _____ Date _____
 Full name: Day/Month/Year

Contact Telephone No. : **9841542332**