

DETAILED CURRICULUM_VITAE (CV)

UMESH R. SHUKLA-M.Sc; MBA; CMC (Certified Management Consultant)

Position in Organization	AYOJAN CONSULTANTS, AHMEDABAD CEO & Proprietor
Nationality	Indian
Year / Date of Birth	1955 (02-11-1955)
Profession	Management Consultant
Specialization	AgroIndustrial Project Financial planning & Appraisal
Experience Details	Total 37years Experiencein AgroIndustrial Project Consultancy For diverse nature / size of projects.
Contact Details	+91 9510018418/ 09327021709(M)
E Mail ID	umeshshukla21155@gmail.com
Web URL	www.indiamart.com/ayojan-consultants/

EDUCATION AND PROFESSIONAL STATUS

MBA, B. K. School of Business Management, Ahmedabad, 1980

M.Sc.(Organic Chemistry), University School of Sciences, 1978

B.Sc.(Chemistry), M. G. Science Institute, 1976

Certificate Course in Petroleum and Petrochemical manufacturing 1977 (VACSC-Ahmedabad)

MEMBERSHIP OF PROFESSIONAL SOCIETIES / EXECUTIVE COMMITTEES

- **Certified Management Consultant (CMC)** from Institute of Management Consultants India (IMCI), Mumbai.
 - **Certified Corporate Director** from Institute of Directors, (IOD) New Delhi
 - **Fellow Member of Oil Technologist Association**, West Zone, Mumbai Since 1989
 - **For 5 consecutive years Team Member of Agro-Food processing industry Development State level Executive Committee of CII-Gujarat, Ahmedabad.**
 - **For 2 consecutive years Team Member of Management committee of Gujarat Chapter of Institute of Management Consultants of India (IMCI), Mumbai**
-

SERVICES OFFERED

Preparation of Pre-Feasibility studies, Detailed Techno-economic Feasibility Studies and Detailed Project Report (DPR), and TEV studies For Agri infrastructure projects like **Cold Chain**, Bulk Grain handling mechanized Silo Storage systems, Ware house (Rural Godown Scheme) and other associated businesses / Technical advisory services for project planning and implementation.

AYOJAN COSULTANTS, has reach experience and usually provides services for preparing Techno-economic Feasibility reports, Techno-economic Viability (TEV) reports, Project Appraisal and Technical Due Diligence reports, Project Management Consultants (PMC), Lender's Independent Engineers (LIE), Asset Valuation, Liaisoning for various Government departments, banks, and for availing Term Loan / Working Capital Funding, and Subsidy benefits under State and Central Government Schemes.

WORK EXPERIENCE RECORD

October 2013- Till Date (October 2018) : **AYOJAN CONSULTANTS, Ahmedabad, Gujarat, India CEO and Proprietor**

CURRENT ASSIGNMENTS

- a) **Preparing a Detailed Business Plan for M/s VNKC Agro Pvt. Ltd** for their proposed expansion cum diversification project of undertaking **“Fair Trade Peanut Business Plan”**, to produce range of processed Peanut products (Graded, Salted, Roasted, Flavored, and Coated Peanuts) in bulk and retail packs, **With their Brand Name “ NUTTY WORLD”** for marketing with in India and also exporting Globally.
- b) **Provided Technical input for TEV studies of following assignments related with Cold Chain projects**
 - i) Madhuban Agro-CA coldstorage near Mehsana, Gujarat
 - ii) CRPL Frozen Cold storage, at Sudharas Mega Food park, Howrah, West Bengal
 - iii) Fanidhar Mega food Park, Village: Munderda, Dist: Mehsana, Gujarat
 - iv) Mehsana Dairy and Foods Pvt.Ltd Dairy and Cold chain project.
- c) **Worked as Project and Retainer Consultant for a Cold Chain Project being Proposed in Gujarat**

The undersigned has prepared a Pre-Feasibility Study, and now also working as a Project coordinator and Retainer Consultant, for a proposed integrated Cold Chain project for a leading Industrial group from Mumbai **“THE SAURASHTRA GROUP”**, for their project being proposed in Gujarat. This will be a state of art facilities for handling of fresh fruits and vegetables right from Farm to Consumers, with latest State of Art technology to handle wide range of Fruits and Vegetables from Gujarat and Western India. Initial investment planned is INR 300 Million and later on proposed to be expanded to INR 1000 Million and more.

- d) **Working as Technical Associate with Dun & Bradstreet Information Services (India) Pvt.Ltd, Mumbai, a part of American MNC group(D & B).**

As a Technical Associate and domain expert, and in last **44 months period prepared more than 75 TEV Technical studies for diverse nature & Size of projects** in Agro-Food processing, Cold Storage and Cold chain, Real Estate, Paper, Ceramic Tiles, Textile field starting from Ginning, Spinning, Weaving, Knitting and Denim manufacturing etc; Assignments also included restructuring proposals for a Five Star Hotel, for a Public limited Food Manufacturing company in HP & Gujarat, Mega Food park projects in Gujarat and Maharashtra, Basmati Rice producer company from North India.

February 2013- September, 2013

ABHYUDAY TECHNO-ECONOMIC CONSULTANTS PVT. LTD, (ATEC) Ahmedabad Office

February 2013- September,2013

Vice President PMC (Project Management Consultants)

Preparation of Techno-economic Feasibility Studies and Detailed Project Report (DPR), Market Surveys for Cluster base Mega projects like Mega Food Parks, Electronics Manufacturing Clusters (EMC), Textile Parks, etc; and other associated businesses /services.

In last 6 months period prepared DPR for Mega Food park project for submission to MoFPI, Techno-economic Feasibility reports and undertaken Project Management Consultancy work for 3 Mega Food park projects with total investment outlet of more than Rs.250 Crores. The undersigned is also looking after Business development for such cluster based Mega projects promoted under various schemes of Government of India. Then main assignments were mainly PMC work for Infrastructure development projects, such as Mega Food Parks, Ware House & logistics complexes, Cold chain projects, Supply chain setting up for units coming up in such cluster base Mega projects.

Nov 2010 – January 2013

GAJJAR TECHNO-ECONOMIC CONSULTANTS PVT LTD, (GTECPL) Ahmedabad Office

Nov 2010 – January 2013

Associate Director

Preparation of Techno-economic Viability TEV- Reports Lender's Independent Engineers (LIEs), and allied consultancy work in the area of Agro-Food Processing industries, Flexible packaging, Renewable Energy and other businesses /services.

In about 27 months period prepared more than 60 Techno-economic Viability / Feasibility reports for more than 10 Banks, with whom GTECPL is empaneled as consultant.. The undersigned has also undertaken more than 10 LIE assignments for different size of projects, ranging from Rs.30.0 Cr to Rs.680.0 Cr.

Jul 2001–Nov 2010

MOTT MACDONALD (I) PVT LTD- (Indian arm of UK based MNC having global operations)

Jul 2001 – Nov 2010

Senior Consultant, Ahmedabad, India

Preparation of Techno-economic Feasibility Studies, DPR, Market Surveys both Primary and Secondary research, Technical Due diligence, Corporate Business Plans, and allied consultancy work in the area of Tourism and hospitality industry, Agro-Food processing, Horticulture, Chemicals, Ceramic industry, Steel industries and other value added processing industries.

Year 2010

1.0 Project Manager and Team Leader: Techno-economic viability report for M/s. Madhusala Drinks Pvt. Ltd, Kolkata for their 120 KLPD Broken Rice base ENA and 20000 Cases / day capacity Distillery unit being proposed at 24 Pargana District of West Bengal.

2.0 Project Manager and Team Leader: Techno-economic viability report for the proposed port based Vegetable Oil Refining Unit at one of the fast developing Krishnapattanam port in Eastern India. The project is proposed by M/S. Emami Biotech Ltd, Kolkata, a leading industrial group with diverse interest in Cosmetics, Food processing, bio fuels and paper. The proposed project outlay is INR 250 Crores (US \$ 50 Million)

3.0 Project Manager and Team Leader: Fuel Assessment study for a **M/s. Ester Industries Ltd, at Khatima in Uttarakhand** –state in Northern India, for their 12 MW Captive Co-gen Power Plant proposed adjacent to their Polyester Chips, Film and Engineering polymer unit at Khatima. The study involved Biomass availability in the region and also to establish Coal linkages for the proposed CPP.

4.0 Project Manager and Team Leader: Techno-economic viability report for Bio-fuel Pellet manufacturing Unit, of M/s. Abellon Clean energy, a Claris group company for their proposed project with 250 TPD capacity at Vithalpara, in Surendranagar District of Gujarat.

5.0 Project Manager and Team Leader: Techno-economic viability report for Bio-fuel Pellet manufacturing Unit, of M/s. Abellon Clean energy, a Claris group company for their proposed project with 250 TPD capacity at Ghana, in West Africa, based on Wood Chips and Saw dust available from local wood processing industry. This unit is proposed to cater the Bio-fuel pellet market in Europe.

6.0 Project Manager and Team Leader: Techno-economic viability report for M/s. Kohinoor Pulp and Paper Ltd, for their 250 TPD Bamboo based Paper Pulp manufacturing unit, proposed in Goalpara district of Assam.

Techno-economic viability report for a green field project of 250 TPD Bamboo based Paper Pulp manufacturing unit, including a 10 MW Captive Power Plant. The total project out lay is approx. INR 500 Crores (US \$ 100 million).

The project was proposed by one of the leading industrial group of Eastern India, **“Kohinoor Group”**, who are having diverse nature of interest including in mining, paper, FMCG products, Automobile and FMCG products’ distribution in Eastern India and Nepal.

The estimated project implementation period was 27 to 30 months from the date of start. This was the first project of this size in North-east India and in Assam based on Local Cultivation and use of Bamboo. It was proposed generate both direct and indirect employment to the tune of more than 500 persons in rural, hilly and backward area of the state.

Year 2009

1.0 Project Manager and Team Leader: Biomass Based Power Project Techno-economic feasibility study for M/s. PR Tradelink Pvt.Ltd, Vapi for their proposed 12 MW power project at Ta: Olpad, Dist: Surat, Gujarat.

2.0 Project Manager and Team Leader: Detailed Techno-economic Feasibility Report preparation of a Glazed Ceramic Wall and Floor tiles manufacturing unit-proposed atChangsari Industrial area, North Guwahati, Assam for M/s. BABA Ceramics Ltd, Noida, New Delhi

Preparation of Detailed Techno-economic Feasibility Report (Bankable report) for a Glazed Wall and Floor Tiles manufacturing unit proposed at Changsari Industrial area, North Guwahati, Assam for 15000 Sq.mt/ day capacity unit with estimated project out lay of approx Rs.100 Crores.

The unit was proposed by M/s. BABA Ceramics Ltd, Noida, UP, a leading industrial and business group from North India, **M/s. DharampalPremchand Ltd.**The unit was to be funded by SBI-Project finance Division New Delhi. The project implementation was proposed to be starting from August /September 2009.

3.0 Project Manager and Team Leader: Feed stock Availability and Market Assessment for M/s. Kiri Dyes and Chemicals Ltd, Ahmedabad, for their proposed Ethanol and Ethanol derivatives project at Dahej in Gujarat. The proposed project out-lay was approx. INR 550 Cr.

Year 2008

1.0 Project Manager and Team Leader: Biomass Based Power Project Techno-economic Viability study for M/s. Sine Wave Biomass Power Pvt.Ltd, Mumbai, for their proposed 10 MW power project at Sangli, Maharashtra.

A detailed Techno-economic Feasibility has been worked out for the proposed 10 MW Biomass based power project coming up at Sangli in Maharashtra, for term loan and Working capital funding of the said project. M/s. Sine Wave Biomass Power Pvt. Ltd, a Mumbai based company is proposing this project.

2.0 Project Manager and Team Leader: Business Due diligence of Castor Oil and Castor Derivative Industry-for Morgan Stanley Mauritius P. Ltd, for Private Equity Placement of M/s. Biotor Industries Ltd, Mumbai.

3.0 Technical expert for Technical Due diligence of an Integrated Vegetable Oil Processing Complex being proposed by **M/s. Jhunjhunwala Vanaspati Ltd, at Dahri On Son, Bihar and Haldia, West Bengal.**

4.0 Project Manager and Team Leader: Technical Due diligence of Integrated Vegetable Oil Refining & Processing Complex at Manglore-New port, Karnataka for take over by Adani Wilmar Ltd, "Fortune" brand Oil company.

Year 2007

1.0 Project Manager and Team Leader: Agri Impact Assessment-2 for "More From Cotton Fields Program of Fair trade U.K." Program beneficiary Agrocel Industries Ltd-member farmers for getting **3rd Term of Project Finance from M/s. Shell Foundation, UK.**

2.0 Project Manager and Team Leader: Business Due diligence of Castor Oil and Castor Derivative Industry-for ABN AMROBank, N.V, DCM and Private Placement Asia, Hong Kong

3.0 Project Manager and Team Leader: Market Study for Castor oil Derivative Industry for a proposed Mundra Port base- joint venture project of leading export house M/s. Adani Enterprises Ltd; and M/s. N.K.Industries Ltd, Ahmedabad

4.0 Team leader and Key member in preparation of Techno-economic Feasibility Report study for Nylon-6-11 and its monomer A-11 project proposed in Gujarat by M/s. Jayant Oils and Derivatives Ltd, Mumbai-

5.0 Project Manager and Team Leader: Technical Due diligence of an expansion in an Integrated Steel Manufacturing project proposed by M/s. Hans Ispat Ltd, Kanpur-UP base company for their TMT Steel Rolling Mill in Gandhidham, Kutchh

Year 2006

1.0 **Study on Agri-Business investment opportunities in Gujarat for iNDEXTb, Gandhinagar for Vibrant Gujarat 2007-Global Investor Summit and Prepared 35 innovative Agri-Business Project investment profiles, as Knowledge partner for the Vibrant Gujarat-2007.**

Project Manager and Team Leader in preparing Agro& Food Processing sector profiles. The study includes: identification of thrust areas of the State and investment opportunities in each area, intensive desk research in these sectors, primary survey of

government agencies, industry experts, and state planners etc, scanning through internet for Domestic and international market data and preparation of approx.35 detailed investment project profiles in promising projects of Agri & Food processing sectors.

2.0 Project Manager and Team Leader: Technical Due diligence of an organic dairy farm and Milk based Sweets manufacturing unit- Narayani Organic Farm Pvt. Ltd;Gandhinagar:

3.0 Team leader and Key member in preparation of Techno-economic Feasibility study for Furfural and Derivatives project proposed in Gujarat by ARCOY Industries Ahmedabad-

4.0 Key Team member in Techno-economic viability study for proposed Sebacic Acid project of M/s. Jayant Oil Mills Ltd-Mumbai- as technology expert gave technical input in preparation of Techno-economic viability study for castor oil derivative Sebacic Acid.

Year 2005 1.0 Project Manager and Team Leader: Technical Due diligence of Integrated Vegetable Oil Refining & Processing Complex at Haldia, West Bengal for M/s.Adani Wilmar Ltd, to take over this unit.

Detailed technical due diligence of integrated vegetable oils processing complex for a leading edible oil manufacturing company from Gujarat. The said unit has manufacturing facilities for edible oil refining, vegetable oil fractionation and inter-esterification plant. It is also having necessary utilities and support infrastructure in the form of bulk oil receiving and storage in BulkOil storage tanks.

The assignment involved the technical due diligence and valuation of all these facilities.

2.0 Project Manager and Team Leader: Agri Impact Assessment study of Organic Cotton growers of Kutch and Surendranagar Districts of Gujarat

Lead a project team for carrying out **an Impact Assessment study of Organic Cotton Growers of Kutch and Surendranagar districts of Gujarat**, for Agrocel Industries Ltd, a joint venture company of Gujarat Agro Industries Corporation and Excel Industries a leading agro-chemical manufacturing company of India. The study was done for end of project review of this sustainable agriculture alternative **project funded by “Shell Foundation” U.K.** The beneficiaries have been given second 3 years term of funding based on this Impact Assessment study and their performance.

Year 2004 1.0 Project Manager and Team Leader: Market Opportunity cum Feasibility study for Sesame, Castor and Gram – a client M/s.Traidcraft Exchange, U.K and Beneficiary M/s. Agrocel Industries Ltd- Mandvi-Kutchh.

Market opportunity cum Feasibility study for Sesame, Castor and Gram carried out in two phases, for a beneficiary organization M/s. Agrocel Industries Ltd, Mandvi, Kutchh. The consultant was engaged by *M/s Traidcraft Exchange, U.K, and an organization working for promotion of Organic cotton in the Europe.*

2.0 Project Manager and Team Leader: Technical Due diligence of Integrated Oilseed Processing Complex at Bundi, Rajasthan.The assignment involved the technical due diligence of all these facilities.

3.0 Project Manager and Team Leader: Technical Due diligence of Integrated Oilseed-Sunflower seed Processing Complex at Mantralayam, Andhra Pradesh.

The assignment involved the technical due diligence of all these facilities.

4.0 Project Manager and Team Leader: Technical Appraisal of Integrated Castorseeds Processing and Castor oil derivatives Complex.

The assignment involved the technical evaluation of all these facilities and prima-facie valuation of the same.

Year 2003 1.0 Project Manager and team leader: National Horticulture Board, Gurgaon

TEFR study for Horticulture Development in Western and Central India involving five states (**Rajasthan, Gujarat, Madhya Pradesh, Maharashtra and Goa**) for **National Horticulture Board, NHB-Gurgaon**, a Govt. of India body for Horticulture Development in India, under the Horticulture Commissioner, MOAGri-Rural Development, Govt. of India (GOI), Delhi. The study also included GAP of Agri infrastructure facilities in these states, **including need of Cold chain and mapping of Horticulture produce areas for potential collection, storage, processing, and export.**

2.0 Project Co-ordinator- M/s. Bounty Foods Pvt. Ltd, Chhatral

A Techno-economic appraisal of a Confectionary manufacturing unit for its revival

3.0 Project Co-ordinator- M/s. Brothers Foods Pvt. Ltd, Naroda - Ahmedabad.

A Techno-economic appraisal of an Export Oriented Food Processing unit.

4.0 Key Team Member- M/s. Lewis Alfa Agro-tech Limited - Ahmedabad

Preparation of a TEFR for proposed Aloe-Vera processing Unit, involved in project conceptualization, regulatory parameters and government incentive and value added product information procurement from field.

Year 2002 1.0 Team Leader and Project Manager for “Preparation of 20years Perspective Plan for Integrated Tourism Development in the state of Chhatisgarh” assigned by Ministry of Tourism Government of India and approved by Chhatisgarh Tourism Development Corporation, Raipur and Chhatisgarh State Government.

Year 2001 1.0 Key Team Member -Study on Investment Opportunities in Gujarat for iNDEXTb, Gandhinagar.

The Scope of Assignment included:

- Identification of thrust areas of the State and investment opportunities in each area.
- Intensive desk research in various sectors.
- Primary survey of government agencies, experts, urban local bodies, financing institutions, etc.
- Scanning through internet for international data
- Preparation of Investment Project Profiles

One of the major sectors covered was **agro-based industries, horticulture and food processing industry**. Gujarat’s position and competitiveness in agriculture both, in the global as well as Indian context was studied in detail. Out of 107 projects suggested for profiles preparation 30 projects were in the agriculture sector, of this 30 projects project profiles were prepared on 8 projects.

3.0 Key Team Member - Study on Market Feasibility for a proposed Multiplex project in Hyderabad city

June 1986 – July 2001 and October 2013 to Till Date

AYOJAN CONSULTANTS

Chief Executive Officer (CEO) & Proprietor, Ahmedabad

The nature of work involved providing Consultancy services for various projects in **Agrobased industry, salt processing and food processing and preservation industry.** Worked for projects with investment range of Rs.100 lakhs to Rs.3000 lakhs. Carried out complete project planning work including preparing detailed Techno-economic feasibility project reports and Financial workings, pre-investment feasibility studies technology planning etc. Also rendered Liaison Services for various licenses, permissions, approvals, registration etc., with Government of India and state level authorities. In this also assisted Clients for financial Tie-up for Term loan and Working capital from NCDC, Nabard and other Funding banks.

Major Projects Handled:

1. Techno-economic Feasibility Study for a Castor seed processing unit for N.K. Oil Mills (Pvt.) Ltd., Kadi, Mehsana.
2. Techno-economic Feasibility Study (Expansion) for a Castor seed processing unit for N.K. Industries Ltd., Kadi, Mehsana.
3. Techno-economic Feasibility Study for a Castor seed processing unit for **The Sabarkantha District Castor Seeds Producers' Co-Op Union Ltd., Mohanpura, Sabarkantha.**
4. Techno-economic Feasibility Study for a Castor seed processing unit for **The Banaskantha District Castor Seeds Producers' Co-op Union Ltd., Banaskantha.**
5. Techno-economic Feasibility Study for a Castor seed processing unit for Kanel Oils & Exports Ind. Ltd., Meda, Adraj.
6. Project Co-ordination as Retainer Consultant for Castor Seed Processing Unit for Dharendra Agro-Foods Ind. Ltd., Sachana, Viramgam.
7. Project Co-ordination as Retainer Consultant for Castor Seed Processing Unit for Dharendra Industries Ltd., Sachana, Viramgam.
8. Techno-economic Feasibility Study for a Castor seed processing unit for Arihant Castor Exports Ltd., Meda-Adraj, Kadi, Mehsana
9. Techno-economic Feasibility Study for a Castor Oil Derivatives Project for Mangalam Ricinus Ltd., New Delhi.
10. Techno-economic Feasibility Report for Cotton Seed Oil Refining Unit for M/s. M. Ravji Oil Industries, Rajpur, Mehsana
11. Techno-economic Feasibility Study for Cotton Seed Refining Project for Hynoup Food & Oil Industries Ltd., Kadi, Mehsana (Expansion)
12. Techno-economic Feasibility Study for Cotton Seed Refining Project for Ambik Agro-Oil (Gujarat) Ltd., Kadi, Mehsana (Expansion)

13. Techno-economic Feasibility Study for Cotton Seed Refining Project for Shree Sainath Proteins (P) Ltd., Chhatral, Mehsana
14. Techno-economic Feasibility Study for Expansion of a Cotton seed processing unit for **Shree Sardar Vallabhbhai Patel Regional Oilseeds Growers' Co-op Union Ltd., Idar, Sabarkantha (Expansion)**
15. Foreign Collaboration approval for Patira Foods (P) Ltd., Rajkot
16. Techno-economic Feasibility Study for Cotton Seed Oil Refining project for Amrut Agro-Foods Ltd., Ahmedabad, Iyawa, Vasna
17. Techno-economic Feasibility Study for Integrated Oil Seed Processing Complex for Kanel Proteins Ltd., Sukhpur, Junagadh
18. Techno-economic Feasibility Study for Cotton Seed Oil Refining project for N.K. Proteins Ltd., Thol-Kadi, Mehsana
19. Techno-economic Feasibility Study for Cotton Seed Oil Refining project for Royal Proteins Pvt. Ltd., Rajpur, Deesa
20. Preparation of following Project Profiles for GITCO Ltd., Ahmedabad

- Wheat Gluten	- Maize Starch
- Wheat Starch	- Spices Oils & Oleoresins
- Banana Fiber & Fabrics	- Molasses based
- Citrus Fruit Processing	Chemicals

April 1981 – June 1986

ECOTECH CONSULTANTS (P) LTD

Project Consultant, Ahmedabad

Handled various **Agro-Based projects**, Chemical projects, Mineral projects, Electronics projects and light engineering and electronics projects having project investment of Rs.25 lakhs to Rs.2000 lakhs. Also had administrative experience as Administrative Executive of the firm.

Major Projects handled:

1. Techno-economic Feasibility Study for **Integrated Castorseed Processing complex at Mehsana, for Gujarat State Co-operative Marketing Federation Ltd.**
2. Techno-economic Feasibility Study for Integrated Castorseed Processing complex at Jagana, for **Gujarat Agro-Industries Corporation Ltd.**(A state PSU for Agro-Processing)
3. Techno-economic Feasibility Study for Integrated Rapeseed Processing complex at Unava, for **Gujarat State Co-operative Marketing Federation Ltd.**
4. Techno-economic Feasibility Study for Integrated Psylliumseed Processing Unit at Unava, for Gujarat State Co-operative Marketing Federation Ltd.
5. Techno-economic Feasibility Study for Integrated Groundnut Processing complex at Amreli, for **Gujarat State Co-operative Marketing Federation Ltd.**
6. Techno-economic Feasibility Study for Integrated Rapeseed Processing complex at Jagudan, for **Gujarat Co-operative Oilseeds Growers' Federation Ltd. (GROFED)**
7. Techno-economic Feasibility Study for Integrated Groundnut Processing complex at Junagadh, for **Gujarat Co-operative Oilseeds Growers' Federation Ltd. (GROFED)**
8. Techno-economic Feasibility Study for Integrated Cottonseed Processing complex at Idar, for **Sardar Regional-Oilseeds Growers' cooperative Union Ltd. Idar, Sabarkantha.**

9. Techno-economic Feasibility Study for Integrated Oilseeds Processing complex at Anand, for **Anand Taluka Oilseed Growers' Cooperative Union Ltd. Chikhodara, Anand.** NDDDB funded Oilseed processing project.
10. Techno-economic Feasibility Study for Integrated Soybean Processing complex at Raisen, Madhyapradesh, for M/s Surya Agroils Ltd. Bhopal.
11. Techno-economic Feasibility Study for Cottonseed oil Refinery unit at Kadi, Mehsana, for M/s. Hynoup Food and Oil Industries Ltd.Kadi "MARUTI Cottonseed Oil" Brand.
12. Techno-economic Feasibility study for 3000 MT storage capacity Potato Cold Storage at DeesaBanaskantha, Gujarat for Jai-jagdish cold storage, for Guj.State Land Development bank, Ahmedabad, Gujarat
13. Techno-economic Feasibility study for 3000 MT storage capacity Potato Cold Storage at Lambhvel, Ta: Anand; Dist: Kaira, Gujarat for Amar cold storage, for Bank of India
14. Techno-economic Feasibility study for 3000 MT storage capacity **Potato Cold Storage at Deesa, Dist: Banaskantha, Gujarat for AkholMahadevia Co-op cold storage**

Apr1980 – Mar1981

**MCGAW RAVINDRA LABORATORIES (I) LTD; Ahmedabad
Worked as Asst. Executive Exports& Overseas Joint-Venture
Project Planning, for proposed Parenteral Products manufacturing
unit in Malaysia.**

Worked in Export and Project Department of an American collaboration Pharmaceutical Company at Ahmedabad as Trainee Asst. Executive

LANGUAGE CAPABILITY

	Speak	Read	Write
English	Excellent	Excellent	Excellent
Gujarati	Excellent	Excellent	Excellent
Hindi	Excellent	Excellent	Excellent

CERTIFICATION

I, the undersigned, certify that to the best of my knowledge and behalf, this bio-data correctly describes myself, my qualifications and my experience.

Date: 2ndOctober, 2018SD/-

Place: Ahmedabad

(UMESH R SHUKLA)

The Summary of the Salient aspects of Cv of Agri-Business Finance Expert- Mr.Umesh Shukla

Mr.Umesh Shukla has Master's Degree in Science-M.Sc and also Master's degree in Business Management (MBA) from Gujarat University. He is also **CMC-Certified Management Consultant** and **Certified Director** from Institute of Directors, New Delhi.

He has total professional experience working as Industrial project consultant, specializing in Agro-Food processing sector, for more than 37 years.He has given several presentations on Agri-business Opportunity and Financial Planning for the same in various professional bodies.

He has also worked in past for couple of projects, those were proposed in Assam & Northern / Eastern India states like, Punjab, Haryana, Uttarakhand, Uttar Pradesh, West Bengal, Chhatisgarh and Bihar and also for Southern India States like Karnataka, Andhra Pradesh, Kerala and Tamilnadu for Private, Public limited companies and Co-operative sector Agro / Food processing and Agri Infrastructure projects.