



Engineers Development Council

B-11C, Inderprastha, TiilaShabajpur, NCR New Delhi, Ghaziabad-201102
Ph 0120-2642010-13, 0120-2682109-11, 011-22145234, 011-22145235, 011-22144978,
Fax Nos:- 011-43615435, 0120-2682107
Mob Nos :- 09811094923, 09410633345
E-mail: info@edcnic.net , infoedc1977@gmail.com, Website: www.edcnic.in

Ref.:- 3336/M/2018

New Delhi, Date 05th April, 2018

To,

By E Mail

The Competent Authority

Subject:- Study Tour on "Construction, storage, distribution and automation of godowns specially – paddy SILO unit at United States of America (USA), Japan, Singapore, Thailand and Malaysia"

Dear Sir/Madam,

Engineers Development Council (EDC), registered under the Societies Registration Act XXI of 1860, No S-54901 of 2006 serves as autonomous body and representative of the various segments of Indian Industry with the mandate to provide impetus to collective interest in organized infrastructural development of the nation.

It gives me a great pleasure to inform you that after the many training programs conducted by Engineers Development Council for construction professionals, which are generally technical in nature.

We are now planning to conduct a specialized program on "Construction, storage, distribution and automation of godowns specially – paddy SILO unit" this program has been specially designed for the executives & decision makers of Civil supplies Departments/Corporations. As you are aware that According to the National Institution for Transforming India Aayog (NITI Aayog), The 12th Five-Year Plan estimates the foodgrains storage capacity to expand to 35 MT. Also, a 4 per cent growth would help restructure the agriculture sector in India in the next few years.

Natural resource base of agriculture, which provides for sustainable production, is shrinking and degrading, and is adversely affecting production capacity of the ecosystem. However, demand for agriculture is rising rapidly with increase in population and per caput income and growing demand from industry sector. There is, thus, an urgent need to identify severity of problem confronting agriculture sector to restore its vitality and put it back on higher growth trajectory. The problems, however, are surmountable, particularly when new tools of science and technology have started offering tremendous opportunities for application in agriculture. Date 16th -28th July, 2018 (12 days) Course Fee Rs. 5,58,000.00 (Five lakh Fifty Eight thousand rupees) +GST 18 % per Participant (Detail Enclosed).

A brief note about the program is enclosed for your kind reference. We shall request you to convey to us your willingness to participate in this program, and also the nomination of the other officers from your organization, who like to participate and get benefit.

Thanking You,

Yours Truly,

For Engineers Development Council

(Director General)

Enclose:- Theme note Registration Form & Program Details

REGISTRATION FORM

Study Tour on “Construction, storage, distribution and automation of godowns specially – Paddy SILO unit at United States of America (USA), Japan, Singapore, Thailand and Malaysia”

Date:- 16th July, 2018 to 28th July, 2018

Name : _____

Designation : _____

Organization/Department: _____

Office Address : _____

City :- _____ Pin _____ State _____

Residence Address : _____

City :- _____ Pin _____ State _____

Telephone : (Off) _____ (Resi) _____

Fax : _____ Mob No.: _____ E-mail : _____

Registration Fee

S No.	Description	Charges Rs. (Individual)- Per Head
1.	Registration	66,000.00
2.	*Hotel accommodation (Based on the stay period of 7 nights and 8 days)&AI-1 Air Fare (Economy class) (Chennai– United States of America (USA), Japan, Singapore, Thailand and Malaysia”–Chennai).	3,96,000.00
3.	AI-2 Air Fare (Business Class)	On request Rs. 1,30,000.00, (Extra Charge)
4.	Administrative Charges	96,000.00
5.	Total Rs. (Five Lakh Fifty Eight Thousand Rupees Only)	5,58,000.00+ GST 18%

Enclosed herewith demand draft for a Sum of Rs. _____ demand draft No. _____ Dated _____ drawn in favor of “Engineers Development Council” payable at New Delhi.

Please Send the payment in advance on before commencement of the Program.

Date: _____

Signature _____

(Photocopies of the form Nov be used for more delegates)

Study Tour on “Construction, storage, distribution and automation of godowns specially – Paddy SILO unit at United States of America (USA), Japan, Singapore, Thailand and Malaysia”
Date:- 16th July, 2018 to 28th July, 2018

Day 1 – Meet up at airport and take flight from India to California (USA).

Day 2 – Land to California And take rest after came from jetlack.

Day 3 - Visit to American Commodity Company (ACC).

Day 3 – In night we leave California and move to texas.

Day – 4 rest in our hotels in Texas

Day – 5 Visit to Texas.

Day- 5 leave Texas in night and reached Enid in early Morning.

Day – 6 Visit Enid

Day – 6 after Overall visit in USA in night we leave for Singapore.

Day – 7 Reached Singapore and take rest.

Day - 8 Visit to Agrocrop International PTE LTD, Singapore

Day - 8 In night we leave Singapore and move to Malaysia

Day – 9 Visit to Interflour Group, Malaysia

Day – 10 Visit to AMH Technologies SDN BHD, Malaysia

Day -10 leave Malaysia in night and move to Thailand

Day – 11 Reached Thailand and Visit to Siam Grain Systems, Thailand.

Day -12 Leave Thailand And move to Japan.

Day – 12 Reached japan and Visit to Konan Futo Co. Ltd.

Day – 12 leave Japan and move to India.

Day – 13 reached India

The ne Note- Study Tour
Programme to visit SILO unit
United States of America

Engineers Development Council (EDC) plans to organize a study tour on “Construction, storage, distribution and Automation of Godowns” the areas of emphasis would be:-

- 1. Methodology and Management of procurement of Grains specially paddy from farmers.**
- 2. Construction details, developments of Godowns and SILO and their relevance with Indian Godowns and SILO.**
- 3. Modern Technology and International Standard in warehousing Industry.**
- 4. Briefing and discussions on the sites that would be visited and points of interest.**
- 5. Discussion on problems associated with Indian Godowns and their expected outcome and takeaways.**
- 6. Planning and Automation of Grain Storage, packaging and distribution.**
- 7. Briefing of Grain Selling and discussion on Technical aspects and financial expenditure.**
- 8. Safety and Security during storage of Grain (paddy).**

The site visits are planned to give first hand experience of the facilities providing services to the cities.

These would include:-

- 1. Visit to Doc's Mini Storage, Enid, Oklahoma, USA – One of the largest Grain Storage Godown in US**

Many years ago Enid was known as the Wheat Capital of Oklahoma, thanks to the city having the most grain storage capacity of any city in Oklahoma as well as the nation. While that status is up in the air today, Enid still is in the top three for cities in the United States with the most grain storage. Joe Hampton, president of Oklahoma Grain and Feed Association, said back in the 1980s, Enid had the capacity to store more than 80 million bushels of grain.

- 2. Visit to American Commodity Company (ACC)**

American Commodity Company (ACC) is a full service handler and marketer of milled and paddy rice, including all types and varieties of short and medium grain rice produced in California. Their state of the art facilities are located in the heart of the California rice country. They are one of the largest handlers of rice in California.

- 3. Visit to Martinek Grain & Bins Inc., Texas**

Martinek Grain & Bins, Inc. is a full service network of “country elevators”, warehouses, and retail feed stores designed to provide farmers and ranchers the products and support needed to plant, fertilize, harvest, store, and market their crops in the North Texas area.

- 4. Attend 3 days Whole Grains Council Conference in seattle, washington from November 4 – 6, 2018**

Conference program features thought leaders from throughout the food world, delivering cutting-edge information that you'll be able to use immediately in your job, whether you're working in manufacturing, foodservice, or health promotion. Learn about local grain economies, the latest health research, whole grain trends in restaurants, consumer attitudes, and more, from speakers.

Theme Note- Study Tour
Programme to visit SILO unit
Singapore, Thailand, Malaysia

Engineers Development Council (EDC) plans to organize a study tour on “Construction, storage, distribution and Automation of Godowns” the areas of emphasis would be:-

1. *Methodology and Management of procurement of Grains specially paddy from farmers.*
2. *Construction details, developments of Godowns and SILO and their relevance with Indian Godowns and SILO.*
3. *Modern Technology and International Standard in warehousing Industry.*
4. *Briefing and discussions on the sites that would be visited and points of interest.*
5. *Discussion on problems associated with Indian Godowns and their expected outcome and takeaways.*
6. *Planning and Automation of Grain Storage, packaging and distribution.*
7. *Briefing of Grain Selling and discussion on Technical aspects and financial expenditure.*
8. *Safety and Security during storage of Grain (paddy).*

The site visits are planned to give first hand experience of the facilities providing services to the cities.

These would include:-

1. Visit to Agrocrop International PTE LTD, Singapore

Agrocrop International, a Singapore based agricultural commodities trading and processing firm. Agrocrop International Pte Ltd distributes and trades agro based commodities. The company offers various products, including wheat; sugar; and pulses and beans that comprise black matpe, pigeon peas, desi chickpeas, kabuli chickpeas, lentils, yellow and green peas, butter peas, red kidney and bamboo beans, pigeon peas, etc.

2. Visit to Interflour Group, Malaysia

Handling 3.5 million tons a year, the Interflour Cai Mep Port offers dedicated grain handling facilities, logistics management services and a large on-site warehouse with 160,000 tons storage capacity.

3. Visit to AMH Technologies SDN BHD, Malaysia

AMH is a specialist in bulk material process handling, pneumatic conveying, and production intermittent processes. We cover design, manufacturing, installation, start-up services, and after-sales services. AMH projects today range in scope from equipment and accessory sales to complete design and installation of turnkey systems.

4. Visit to Siam Grain Systems, Thailand

At present Siam grains exports high grade rice products to 80 cities in 40 different countries under the company-own brand name, which are Ko-Ko, Golden Camel, Golden Axe, Sunflower, Na Thai, Basmali and Royal Pearl. They also produce for more than 100 different customer'brands.

Theme Note- Study Tour
Programme to visit SILO unit
Japan

Engineers Development Council (EDC) plans to organize a study tour on “Construction, storage, distribution and Automation of Godowns” the areas of emphasis would be:-

- 1. Methodology and Management of procurement of Grains specially paddy from farmers.**
- 2. Construction details, developments of Godowns and SILO and their relevance with Indian Godowns and SILO.**
- 3. Modern Technology and International Standard in warehousing Industry.**
- 4. Briefing and discussions on the sites that would be visited and points of interest.**
- 5. Discussion on problems associated with Indian Godowns and their expected outcome and takeaways.**
- 6. Planning and Automation of Grain Storage, packaging and distribution.**
- 7. Briefing of Grain Selling and discussion on Technical aspects and financial expenditure.**
- 8. Safety and Security during storage of Grain (paddy).**

The site visits are planned to give first hand experience of the facilities providing services to the cities.

These would include:-

- 1. Visit to Konan Futo Co. Ltd.**
The largest grain logistics terminal in west japan with 120,000 ton grain silos and large deep sea water wharf with state of the art control system enabling laborsaving and efficient operation.
- 2. Attend LOGIS-TECH Tokyo 2018 from 11 sept. 2018 to 14 sept. 2018**
This exhibition is Japan's only one of Asia's largest specialized exhibitions that can collect advanced information on logistics and logistics essential as an infrastructure for economic activities. It was held every other year since the first time in 1994, and will be the 13th time this time. They aim to promote trade promotion, technology improvement, information provision, human exchange, etc. by integrating software and hardware such as the latest logistics equipment, systems, services etc inside and outside.

Approximately 64,000 visitors wait for business negotiations with their company!

ORGANISATIONS BENEFITTED BY TRAINING PROGRAMES OF Engineers Development

Council

- | | | |
|--|---|--|
| ❖ Advanced Data Processing Research Institute | ❖ Haryana Seeds Dev. Corporation Ltd | ❖ National Institute Of Fashion Technology-Kolkata, Hyderabad &N.Delhi |
| ❖ Aerial Delivery Research &Devt. Establishment-DRDO-Agra | ❖ Haryana Coop. Labour& Construction Fed. Ltd | ❖ National Institute Of Pharmaceutical Education & Research-Punjab |
| ❖ Aeronautical Development Establishment-DRDO-Agra | ❖ H.Q. Commander Works Engineers-Jhansi | ❖ National Institute Of Rural Development-Hyderabad |
| ❖ Agricultural Engg. Research Centre-Pune | ❖ Himachal Pradesh Public Works Department, Dharmshala, HP | ❖ National Institute Of Res. On Jute & Allied Fibre Tech. (ICAR)-Kolkata |
| ❖ Airports Authority Of India, New Delhi | ❖ Haryana Public Works Department, Chandigarh | ❖ National Institute Of Science Communication (CSIR)-N.Delhi |
| ❖ All India Institute Of Medical Sciences-(5 Candidates in a workshop) | ❖ Haryana Turism Corporation Ltd | ❖ National Institute Of Technology-Jamshedpur & Allahabad |
| ❖ All India Radio-Ahmedabad, New Delhi, Chennai& Orissa. | ❖ Haryana Public Health Engineering Department | ❖ National Institute Of Urban Affairs- New Delhi |
| ❖ All India Soil & Land Use Survey | ❖ Haryana State Agriculture Marketing Board | ❖ National Horticulture Board-Gurgaon, National Zoological of Park |
| ❖ Atomic Energy Regulatory Board-Mumbai | ❖ Haryana Urban Development Authority | ❖ National Metallurgical Lab. (CSIR)-Jamshedpur |
| ❖ Arunachal Pradesh Public Works Department | ❖ Haryana Dairy Dev. Coop. Feed. Ltd | ❖ National MST Radar Facility- Andhra Pradesh |
| ❖ Andhra Pradesh Roads Development Corporation | ❖ Haryana Industrial Development Corporation Ltd | ❖ National Open School-Nabard, Mumbai |
| ❖ <i>Bhakra Beas Management Board, Chandigarh</i> | ❖ Haryana PrathmikShikshaPariyojnaParishad | ❖ National Power Training Institute-Min. Of power-Faridabad |
| ❖ Bhabha Atomic Research Centre-Mumbai | ❖ Indian Coast Guard-New Delhi, Chennai, Mumbai, Port Blair | ❖ National Research Centre For Grapes-Pune |
| ❖ Bharat Sanchar Nigam Ltd.- Mumbai | ❖ Indian Institute Of Mass Communication- New Delhi | ❖ National Research Centre For Oil Palm-ICAR-Andhra Pradesh |
| ❖ Bhartiya Reserve Bank Note Mudran Ltd. | ❖ Indian Institute Of Packaging-Mumbai | ❖ National Research Development |

- ❖ (R.B.I)- Bangalore
- ❖ Brahmaputra Board-Guwahati
- ❖ Building Material & Technology Promotion-GOI
- ❖ Bureau Of Indian Standards-Jaipur, Ghaziabad, M.P. & Bihar
- ❖ Bureau Of Police research & Development- Kolkata
- ❖ Centre for Research and Industrial Staff Performance
- ❖ CONTAINER CORPORATION OF INDIA LTD, New Delhi
- ❖ Central Electricity Regulatory Commission- New Delhi
- ❖ Central Forensic Science Laboratory-Hyderabad
- ❖ Central Industrial Media Institute-Chennai
- ❖ Central Industrial Security Force M.H.A-New Delhi
- ❖ Central Institute For Cotton Research-Nagpur
- ❖ Central Institute For Sub-Tropical Horticulture-Lucknow
- ❖ Central Institute For Research On Cotton Technology-Mumbai
- ❖ Central Institute Of Fisheries Education(ICAR)-Mumbai
- ❖ Central Avian Research Institute – U.P.
- ❖ Central Council For Research on Unani Medicine,
- ❖ Indian Instt. Of Science-Bangalore
- ❖ Indian Institute Of Remote Sensing-dept. Of Space-Dehradun
- ❖ Indira Gandhi National Open University- New Delhi
- ❖ Indo Burma Petroleum Company Ltd.- Haryana
- ❖ ICAR Research Complex For Eastern Region-Patna
- ❖ INS Hansa- Goa, INS Hansa-New Delhi
- ❖ IIT Mandi (H.P.)
- ❖ Inspectorate Dock Safety-Mumbai
- ❖ Institute Of Hotel Management-MIN. of Tourism
- ❖ Institute For the Physically Handicapped-New Delhi
- ❖ Indian Institute Of Pulses Research (ICAR)- Kanpur
- ❖ Indian Schools OF Mines-Dhanbad
- ❖ Inter-Univ. Centre For Astronomy & Astrophysics (UGC)-Pune
- ❖ Indian Council Of Agriculture Res. For N.E.H. Region-Meghalaya
- ❖ Indian Institute Of Technology –Kharagpur, N.D., Guwahati & Roorkee
- ❖ Indira Gandhi National Centre for the Arts, New Delhi (india)
- ❖ Corporation- New Delhi
- ❖ National Remote Sensing Agency- Deptt. Of Space-Hyderabad
- ❖ National Institute of Agricultural Extension Management, Hyderabad, A.P. India
- ❖ National River Conservations Directorate – New Delhi
- ❖ National Test House-Govt. Of India- Kolkata
- ❖ National Water Development Agency
- ❖ Naval Materials Research Laboratory-Mumbai
- ❖ National Power Training Institute, (Ministry Of Power Govt of India) , Faridabad, india
- ❖ Naval Dockyard-Vishakhapatnam, Delhi & Mumbai
- ❖ Naval Science & Technological Laboratory- Hyderabad
- ❖ Naval Store Department-Goa
- ❖ National Science Centre, New Delhi
- ❖ National Institute of Ocean Technology, Chennai
- ❖ Navi Mumbai Municipal Corporation
- ❖ Nehru Yuva Kendra Sangathan-GOI- New Delhi
- ❖ New Delhi Tuberculosis Centre

Homeopathy-New
Delhi

- ❖ Central Institute Of Plastics Engg. & Tech.-Bhopal
- ❖ Central Institute Of Psychiatry-Govt. Of India-Ranchi
- ❖ Central Labour Institute-Mumbai CSIR Madras Complex
- ❖ Central Pollution Control Board-New Delhi, Bhopal & Kanpur
- ❖ Central Pulp & Paper Research Instt. Min. Industry-Saharanpur
- ❖ Central Sheep Breeding Farm-Haryana
- ❖ Central Silk Board-Bangalore
- ❖ Central Tasar Research & Training Institute-Ranchi
- ❖ Central water Commission-New Delhi
- ❖ Centre For Air Borne Systems, Min. Of Defence-Banglore
- ❖ Centre For Development Of Telematics-GOI-Hyd
- ❖ Centre For Dev. Of Advanced Computing-Min Of Infor Tech-N.D. & Pune
- ❖ Centre For Electronics Design & Tech. Of India-Punjab, Aurangabad & Kerala
- ❖ Centre For Electronics test Engg.(GOI)-Hyderabad
- ❖ Centre for Environment & Explosive Safety-Min. Of Defence
- ❖ Centre For Informal
- ❖ India Tourisam Development Corporation
- ❖ Inter University Centre for Asronomy and Asrophysics
- ❖ IIT Madras, Chennai
- ❖ Indian Overseas Bank-Chennai
- ❖ Institute For Design Of Electrical Measuring Instruments
- ❖ **Indian Institute of Management Kozhikode**,Kozhikode, Kerala,
- ❖ Institute For Development & research In Banking Tech.-Hyderabad
- ❖ Institute For Research In Medical Statistics (ICMR)-New Delhi
- ❖ Institute Of Life Sciences
- ❖ Institute OF Secretariat Training & Management-New Delhi
- ❖ Integrated Test Range, Min. Of Defence –Chandipur
- ❖ Inland Waterways Authority Of India-Min. Of Shipping-Gol
- ❖ Indo-Danish Tool Room-GOI- Jamshedpur
- ❖ Interim Test Range Min. Of Defence-Chandipur
- ❖ Indo German Tool Room-Ahmedabad, Delhi& Indore
- ❖ Indian Council For
- ❖ Natioanal Institute Of Technology Manipur, Imphal
- ❖ North East Regal Instt. Of water & Land Management –GOI
- ❖ National Council for Promotion of Urdu Language, New Delhi
- ❖ North Eastern Region Community Resources Society –MHA- Shillong
- ❖ Nuclear Power Corpn Of India Ltd. – Maharashtra
- ❖ NEYVELI LIGNITE CORPORATION LIMITED, Chennai
- ❖ National Rural Health Mission, Mumbai
- ❖ **NLR Foundation**, New Delhi, India
- ❖ National Institute of Electronic and Information Technology, Chennai.
- ❖ National Institute of Electronic and Information Technology, New Delhi
- ❖ NATIONAL INSTITUTE OF OCEAN TECHNOLOGY,Chennai, Tamil Nadu,
- ❖ NHM, Mumbai Maharashtra Department Of Health Services, Mumbai
- ❖ National Highways Authority Of India, New Delhi,
- ❖ O/o The Commissioner Of Central Excise-Madurai & Kolkata
- ❖ Ordnance Cable Factory- Chandigarh
- ❖ Ordnance Factory

Education &Devt. Studies-Banglore	Agriculture Research- KrishiBhawan	Board- Kolkata (5 Candidates in a Workshop)
❖ Centre For Airworthiness and Certn-DRDO-Banglore	❖ IOC,R&D Centre-Faridabad, IOC-Haldia	❖ Oil & Natural Gas Corporation Ltd. – Dehradun
❖ Centre For Development Of Glass Industry-GOI-UP	❖ IOC- Barauni, Gujarat & Guwahati Refineries	❖ Orissa Industrial Infrastructure Development Corporation
❖ Centre For Wind Energy Technology-Chennai	❖ J.N. Aluminium Research Devt. & Design Centre-Min. of Mines- Nagpur	❖ Pasteur Institute Of India- Tamil Nadu
❖ Central Agricultural University, Imphal, Manipur	❖ Jawaharlal Nehru University, New Delhi	❖ Physical Research Laboratory, Dept. Of Spac-Gol-Ahmedabad
❖ Centre for Research and Industrial Staff Performance, Bhopal, Madhya Pradesh, India	❖ J&K Economic Recostruction Agency	❖ Power Grid Corporation Of India Ltd.- New Delhi
❖ Chennai Petroleum Corp. Ltd.	❖ Jammu & Kashmir Project Construction Corporation Ltd	❖ Punjab Mandi Board
❖ Chennai Port Trust	❖ KendriyaVidyalayaSangathan	❖ Punjab Police Housing Corporation Ltd,
❖ Chief Engineer (R&D)-Lucknow Zone & H.Q.N.D	❖ Konkan Railway Corporation Ltd, NaviMumabi	❖ Punjab State Electricity Board
❖ Chandigarh Housing Board	❖ KalyanDombivali Municipal Corporation	❖ Process & Product Development Centre-Min. Of SSI- Agra
❖ Chandigarh Engineering Department, Chandigarh, UT		
❖ Container Corporation Of India Ltd.(17 Candidate in a Workshop)	❖ Karnataka Housing Board	❖ Punjab National Bank-New Delhi, RajkumariAmritKaur College, Delhi
❖ CONTAINER CORPORATION OF INDIA LTD.(Rail Mantralaya), New Delhi	❖ Karnataka Power Transmission Corporation LTD	❖ Punjab State Warehousing Corporation &Conware. Ltd
❖ Combet Vehicles Research & Development Estt.-Chennai	❖ Karnataka Power Transmission Corporation LTD	❖ Punjab Small Industries & Export Corporation Ltd
❖ Council Of Architecture- New Delhi	❖ Kerala Water Authority	❖ Punjab Energy Development Agency
❖ C.B.I Academy Ghaziabad	❖ Kerala Irrigation South Circle, Kerla INDIA	❖ Punjab Water Supply & Sewerage Board
❖ Chhattisgarh medical Services Corporation	❖ LalBahadurShastry National Academy OF Administration-	❖ Punjab Rural Development Board

- ❖ Ltd, Raipur (C.G.)
- ❖ C-DAC, Centre for Development of Advance Computing, Thiruvananthapuram
- ❖ **CHANDIGARH INDUSTRIAL & TOURISM DEVELOPMENT CORPN. LTD**
- ❖ Central Agricultural University, Imphal, Manipur, India
- ❖ Chhattisgarh Housing Board
- ❖ City Municipal Council Raichur Karnataka
- ❖ Chattisgarh Public works Department
- ❖ Construction Industry Staff Collage National Institute Of Construction Management and Research
- ❖ Cochin International airport LTD
- ❖ Defence Institute Of Psychological Rech.- Min Of Defence- Delhi
- ❖ Defence Terrain research laboratory- Min. Of Defence
- ❖ Defence Scientific Information & Documentation Centre
- ❖ Delhi Development Authority
- ❖ Directorate Of Revenue Intelligence- New Delhi
- ❖ Directorate Of Civilian Personnel- Naval Headquarters
- ❖ Massoore
- ❖ Lalit Kaka akademi, (National Academy of Art), New Delhi
- ❖ LokNayak Hospital – New Delhi
- ❖ Loktak Development Authority, IMPHAL
- ❖ LRS Institute Of T.B. & Allied Diseases- New Delhi
- ❖ Madras Export Processing Zone-Min Of Commerce-Chennai
- ❖ Maharastra State Agricultural Marketing Board,
- ❖ Marathwara Agriculture University- Maharashtra
- ❖ Mecon India Ltd.- Ranchi, M.T.N.L.-New Delhi
- ❖ Minor Irrigation Div S. Bathery, Wayanad
- ❖ **MADHYA PRADESH HOUSING & INFRASTRUCURE DEVELOPMENT BOARD**
- ❖ **MADHYA PRADESH MADHYA KSHETRA VIDYUT VITARAN COMPANY LIMITED**
- ❖ Maharashtra Maritime Board,
- ❖ Ministry Of Road transport & Highways
- ❖ Ministry Of Commerce & Industry- Export Inspection Council Of India
- ❖ Ministry Of Commerce & Industry-Traiff Commission
- ❖ Punjab Small Ind. & Export Corporation
- ❖ Punjab Information & Communication Technology Corporation Ltd
- ❖ Punjab Infrastructure Development Board
- ❖ Punjab Tourism Development Corporation
- ❖ Punjab Urban Development Authority
- ❖ Punjab Housing & Urban Development Department
- ❖ Punjab Public Works (B&R)
- ❖ Punjab Roads & Bridges Development Board.
- ❖ Punjab Engineering Collage university of Technology,
- ❖ Rajendra Memorial Rech. Instt. Of Medical Sciences-(ICMR)-Patna
- ❖ Rajendra Agricultural University- Bihar (8 Candidates in a Workshop)
- ❖ Rajiv Gandhi Foundation- New Delhi
- ❖ Recruitment &Assement Centre-Min. Of Defence- New Delhi
- ❖ Reserve Bank Of India- New Delhi

- ❖ Directorate Of Rice Research (ICAR)-Hyderabad
- ❖ DTL Health, FHI 360,Bhopal, Madhya Pradesh
- ❖ Directorate of KisanKalyanEvamKrish iVikas, Bhopal, MP
- ❖ Directorate of KisanKalyanEvam, Bhopal, MP
- ❖ DOEACC Society min. Of Information Technology- Delhi
- ❖ Doordarshan Kendra-Bhubaneshwar& New Delhi
- 1) Delhi Metro Rail Corporation LTD
- ❖ District Urban Development Cell, Mysore, Karnataka
- ❖ Ennore Port Limited
- ❖ Engineering Department,, Chandigarh, UT
- ❖ Electronics & Radar development Establishment-Bangalore
- ❖ Electronics Regional Test laboratory-New Delhi
- ❖ Electronics Research & development Centre OF India- Noida
- ❖ Educational Consultants India Ltd.-Noida
- ❖ Employees' State Insurance Corporation, Guwahati
- ❖ Engineering Department, Chandigarh
- ❖ Export Guarantee Corporation Of India LTD, Mumbai
- ❖ Ministry Of defence- Metal & Steel Factory
- ❖ Ministry Of Finance- Dept. Of Revenue, MPEDA-Bhubeneshwar
- ❖ Ministry Of Finance- India Govt. Mint.
- ❖ Ministry Of Finance- Board For Industrial & Financial Reconstruction
- ❖ Ministry Of Environment & Forest
- ❖ Ministry Of Mines-Indian Bureau OF Mines
- ❖ Ministry Of Petroleum & Natural Gas
- ❖ Ministry Of Rural Development
- ❖ Ministry Of Science & Technology
- ❖ Ministry Of Statistics &Prog. Implementation
- ❖ Ministry Of Communications & Information Technology
- ❖ Maharashtra Housing & Area Development Authority, Mumba
- ❖ MADRAS FERTILIZERS LIMITED, CHENNAI
- ❖ Ministry Of Water Resources, New Delhi
- ❖ Municipal Corporation Chandigarh
- ❖ M.I.Division, Bijapur. Karnataka, India
- Military Engineering Service (MES) A&N Zone.
- Military Engineering Service (MES)
- ❖ Regional research Laboratory-CSI- Jammu & Assam
- ❖ Rural Engineering, Lucknow, UP
- ❖ Rajasthan StateAgricultural Marketing Board
- ❖ S.V.P. National Police Academy, Min. Of Home Affairs-Hyderabad
- ❖ Saha Institute Of Nuclear Physics-Kolkata
- ❖ SarvaShikshaAbhiyan, Rajya Mission, Itanagar Arunachal Pradesh
- ❖ SAMEER- Centre For Electromagnetics- Min. Of Inf. Tech.- Chennai
- ❖ Satyajit Ray Film & television Instt.-Min Of I&B- Kolkata
- ❖ Scientific Analysis Group (Defence R&D orgn)- Delhi
- ❖ SingrauliColliry- M.P. & A.P., Slum & J.J. Dept. (M.C.D)
- ❖ Solar Jung Museum-Hydearbad
- ❖ Solid State Physics Laboratory-DRDO, Min. Of Defence-Lucknow
- ❖ Software Technology Perk Of India- Noida
- ❖ Sports Authority Of India
- ❖ State Bank Of Bikaner & Jaipur
- ❖ Surveyor General of India, Dehradun, Uttarakhand, India,
- ❖ Technical Teachers Training Institute-Bhopal

Bhatinda Zone.
 MES, Jaipur Zone
 MES ENC Branch, New Delhi

- | | | |
|---|--|---|
| ❖ Films Division, Min. Of I&B, GOI-Mumbai& New Delhi | ❖ Meerut <u>Development</u> Authority | ❖ Tehnihydro Development Corp. Ltd. |
| ❖ Food Corporation Of India Ltd.-New Delhi | ❖ NandedWaghala City Municipal Corporation (NWCMC). | ❖ Telecom Regulatory Authority Of India- New Delhi |
| ❖ Finance Department, Govt of Andhra Pradesh Hyderabad | ❖ National Aerospace Laboratories- Bangalore | ❖ Terminal Ballistics Research Lab.-DRDO- Chandigarh |
| ❖ Govt. Of India Press-Kerala | ❖ National Atlas Thematic Mapping Organization-Kolkata | ❖ Tezpur University-Assam |
| ❖ Govt. Medical College & Hospital- Chandigarh | ❖ National Brain Research Centre – Gurgaon | ❖ The Automotive Research Association Company Ltd.- Mumbai |
| ❖ Gun Carriage Factory-Jabalpur | ❖ National Bureau Of Fish Genetic Resources (ICAR)- Lucknow | ❖ The New India Assurance Company Ltd.- Mumbai |
| ❖ Guru TegBahadur Hospital- Delhi | ❖ National Bureau Of Plant Genetic Resources (ICAR)- New Delhi | ❖ Tropical Forest research Institute- Min. Of Env't. & Forests-Jabalpur |
| ❖ Geological Survey Of India-Kolkata, Hal, Bangalore | ❖ National Centre ForAgrl. Economics & Policy Research –New Delhi | ❖ The State Trading Corporation of India Limited, New Delhi |
| ❖ Great Mohali Area Development Authority(GUMANDA) | ❖ National Centre Of Antarctic& Ocean research-Goa | ❖ The Chief Medical & Health Officer, Chhattarpur, MP |
| ❖ Greater Noida Ind. Dev. Authority, Greater Noida City | ❖ National Centre For Biological Sciences | ❖ Town & Country Planning , Himachal Pradesh, Shimla |
| ❖ <u>Ghaziabad Development</u> Authority | ❖ National Centre for Integrated Pest Management (ICAR)- New Delhi | ❖ Tamil Nadu Housing Board |
| ❖ Goa State Urban Development Agency | ❖ National Institute of Agricultural Extension Management | ❖ Vehicle Rech. & Development Estt. – Min. Of Defence-Ahmednagar |
| ❖ Goa Public work Department | ❖ NATIONAL INSTITUTE OF OCEAN TECHNOLOGY, Chennai | ❖ Victoria Memorial Hall-Kolkata |
| ❖ Goa Water Resource Department | ❖ National Cooperative DevtCorpn. GOI-New Delhi | ❖ Vaikunth Mehta National Institute of Cooperative Management, Pune |
| ❖ Himachal Pradesh Power Corporation Ltd | ❖ National Council For Cement & Building Materials-Haryana | ❖ University Of Agriculture Sciences- Bangalore |
| ❖ Haryana Warehousing Corporation | ❖ National Council For Teacher education-Bangalore & New Delhi | ❖ University Of Delhi |

- ❖ Haryana Power Generation Corporation,
- ❖ Haryana Pollution Control Board
- ❖ Haryana Forest Development Corporation
- ❖ Himachal Pradesh Power Corporation Ltd

- ❖ Himalayan Forest Research Instt. Min. Of Env. & Forests-H.P.
- ❖ Housing & Urban Development Corporation Ltd. New Delhi
- ❖ Haryana Housing Board
- ❖ Haryana State Electronic Dev. Corporation Ltd
- ❖ Haryana Police Housing Corporation Ltd,
- ❖ Haryana Power Generation Corporation

- ❖ National Crime Records Bureau-Min Of Home Affairs
- ❖ National dairy Development Board- New Delhi
- ❖ National Fertilizers Ltd.- M.P., NIT, Jamshedpur, Raurkela
- ❖ National Hydroelectric Power Corporation Ltd.

- ❖ National Informatics Centre (9 candidates in a workshop)
- ❖ National Institute For Research in Reproductive Health (ICMR)---Mumbai
- ❖ National Institute Of Agriculture Extn. Management- Hyderabad
- ❖ National Institute Of Design- Min. Of Textile-Ahmedabad
- ❖ National Institute Of Virology (ICMR)- Pune
- ❖ National Institute Of Education Planning & Administration-New Delhi

- ❖ UP Public Works Department
- ❖ UP SamajKalyanNirman Nigam Ltd
- ❖ YWCA Of India

- ❖ Yamuna Expressway Industrial Development Authority, Greater Noida,