

multi pressings

(DIRECT Supply to Projects)

P.B.No. 27075, 54/C Newly Formed Road, 4th Cross Lalbagh Road, Bangalore - 560 027.

Single Source Since 1989

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multishrinkkit.info@gmail.com

Proprietary:
Smt. Praveena Kanunga
Wife of S.L.Kanunga (GPA Holder)

PRODUCT RANGE

multishrink

HEAT SHRINKING KITS
FOR POWER CABLES
(XLPE / PILC / PVC)
33/22/11 KV + LT 1.1 KV GRADE
+ ABC Cables

IS-13573. VDE-0278

multishrink

Wraparound Cable Repair Sleeves
Zip type with S.S.Channel,
Heat Shrinkable type for LT/HT Cables

IS-13573. VDE-0278

Heat Shrinkable Tubes / Sleeves

- a) Anti tracking Heat Shrinkable Tube
- b) Dual Wall Heat Shrinkable Sleeves
- c) Medium Wall Shrinkable Sleeves
- d) Flame Retarded Shrinkable Sleeves.

IS-13573. VDE-0278

mpi - multifix

BRASS CABLE GLANDS
SINGLE COMPRESSION
(SIEMENS TYPE & DOUBLE COMPRESSION
WEATHER PROOF & FLAME PROOF)
& FLANGE TYPE

IS-12943 For Single Compression BS-6121 – Double Compression

multi

ALUMINUM, COPPER & BI-METALLIC FULL RANGE CABLE CRIMPING SOCKETS, LUGS & INLINE CONNECTORS BI-METAL AL/CU WASHER/PADS

IS-8309 & IS-8394 / BS1977

wees

INNOVATIVE NEW TECHNOLOGY MAINTENANCE FREE EARTHING ELECTRODES. FLAT IN PIPE TECHNOLOGY. WITHOUT USES OF CHARCOAL & SALT

IS-3043

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SSI Reg. No.: 290201110978

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OUR PRODUCTS





multishrink

We have gained specialization in manufacturing and supplying an array of multishrink Brand Heat Shrinkable Cable Jointing Kit. Using quality-assured raw materials, the offered jointing is manufactured at our sophisticated infrastructure unit. It offers a reliable performance for a prolonged duration along with ensuring high consistency. Further, Cable Jointing Kit provides unbeatable performance, owing to which widely demanded across the nation.

ATTRIBUTES:

- High conduct
- temperature rating Chemical proof
- Corrosion resistance

SALIENT FEATURES:

- Simple and Fast Installation
- Chemical proof Fits a wide dimensional range reducing inventories
- High tracking resistance in harsh environmental conditions
- · Repeatable results Unlimited shelf life
- Excellent weather & UV resistance
- Immediate energisation on completion
- Exceptional insulation & stress control properties
- · Weight addition to cable negligible

11KV	(E) 3 Core HEAT SHRINKAB	XLPE Cable		
SIZE RANGE	INDOOR TYPE	OUTDOOR TYPE S	SIZE RANGE	STRAIGHT THROUGH TYPE
Sq. MM	KIT CODE	KIT CODE	Sq MM	KIT CODE
16-50	MKSI-11	MKSO-11	16-50	MKSS-11
70-95	MKSI-12	MKSO-12	70-95	MKSS-12
120-185	MKSI-13	MKSO-13	120-185	MKSS-13
240-300	MKSI-14	MKSO-14	240-300	MKSS-14
400-500	MKSI-15	MKSO-15	400	MKSS-15

22 KV	(E) 3 Core HEAT SHRINKA	XI	XLPE Cable		
SIZE RANGE INDOOR TYPE		OUTDOORTYPE	SIZE RANGE	STRAIGHT THROUGH TYPE	
Sq. MM	KIT CODE	KIT CODE	Sq MM	KIT CODE	
16-50	MKSI-21	MKSO-21	25-50	MKSS-21	
70-120	MKSI-22	MKSO-22	70-95	MKSS-22	
150-185	MKSI-23	MKSO-23	120-150	MKSS-23	
240-300	MKSI-24	MKSO-24	185-240	MKSS-24	
400-500	MKSI-25	MKSO-25	300-400	MKSS-25	

33 KV (E) 3 Core HEAT SHRINKA	XL	XLPE Cable		
SIZE RANGE	INDOOR TYPE	OUTDOOR TYPE	SIZE RANGE	STRAIGHT THROUGH TYPE	
Sq. MM	KIT CODE	KIT CODE	Sq MM	KIT CODE	
25-50	MKSI-31	MKSO-31	35-70	MKSS-31	
70-95	MKSI-32	MKSO-32	95-150	MKSS-32	
120-185	MKSI-33	MKSO-33	185-300	MKSS-33	
240-300	MKSI-34	MKSO-34	400	MKSS-34	
400-500	MKSI-35	MKSO-35			

Heat shrinkable type multishrink brand LT kit for 1.1 KV PVC/XLPE Cable (3/3.5/4 Cores)

SIZE RANGE	INDOOR / OUTDOOR
Conductor Size	KIT CODE
Sq. MM	
6-16	MKS-LT-1 I/O
25-50	MKS-LT-2 I/O
70-150	MKS-LT-3 I/O
185-300	MKS-LT-4 I/O
400	MKS-LT-5 I/O

SIZE RANGE	STRAIGHT THROUGH JOINTS
Conductor Size	KIT CODE
Sq. MM	
6-16	MKSS-LT-1
25-50	MKSS-LT-2
70-120	MKSS-LT-3
150-240	MKSS-LT-4
300-400	MKSS-LT-5



Heat Shrinkable Wrap around Sleeves / Cable Repair Sleeves

SALIENT FEATURES

- 1) mcrs products is heat shrinkable wraparound sleeve to be closed with a slide on Channel to make the wraparound sleeve cylindrical prior to shrinking.
- 2) The products has an integral flap which ensures reliable & permanent sealing.
- 3) Wraparound Sleeves can be supplied with or without Thermochromic Paint depending on the customer requirement.
- 4) These sleeves are ideal for repair of all kinds of cable sheath damages & corrosion protection of metallic parts of the cables.
- 5) These are also used for corrosion protection of pipelines & sealing of cables passing through pipes.
- 6) Use of Wrap around sleeves is much more economical solution in damaged cables , compared to making additional joints.
- 7) Ideal for Installed Cables/Pipes due to wraparound design.

SPECIFICATION

PARAMETER	VALUE	TEST METHOD
Tensile Strength	18.5mn/MM2 (min)	ISO R-527
Ultimate Elongation	400% (min)	ISO R-527
Impact Brittleness	Below-40° C	ISO 974
Thermal Ageing (168hrs. 120°C)	16.0N/mm2 (min)	ISO R-527
Tensile Strength	300% (min)	ISO R-527
Elongation	14kVmm (min)	ASTM D-149
Dielectric Strength		
Chemical Resistance in		
0.1N sol. Na ₂ SO ₄ , NaCl,		
H ₂ SO ₄ , NaOH		
Tensile Strength	16.0N/mm2 (min)	ISO - 175
Elongation	250% (min)	ISO - 175
ESCR 48 hrs x 50 Deg C	No Cracks	ASTM-1693
Water Absorption in 24 Hrs	0.1% (max)	ASTM-D-570
Torchability	No Split	INTERNAL
Peel Strength		
To Polyethylene	100 N/25mm (min.)	INTERNAL
To Lead	100 N/25mm (min.)	INTERNAL





Tested

Available in STRIP / PIPE IN PIPE and MS Copper Bonded solid Rod

- Innovative & Reliable Earthing
- Corrision Resistant
- Personnel and Equipment Safety
- Current Load Capacity
- Low Earth Resistance
- Fault current / Surge Protection
- Stable Earth Value

- Safeguards for ever
- Longer Life
- Maintenance Free
- Consistence Performance

INTRODUCTION

After invention of the electricity people started using more and more sophisticated equipments such as micro processor based units. But no one has thought of upgrading the Earthing Systems which is still in its conventional way.

Due to this now a days people are facing various problems such as Breakdown failure, Data Corruption, Accidents amounting huge losses.

To avoid all these disadvantages we have introduced a best electrical earthing, sound in terminology with the current art of modernised and advanced technology and product to declare that the object, target is only meant for electrical safety to man and machinery. A Product which is first of its kind in Asian Market. It is the mees Safe Earthing Electrode.

The main criteria of any earthing, will be flourished only depend upon the moisture content which has also been taken care by a marvelous compound called MOISTURE BOOSTER which will be used at the time of installation & such booster will have the character of retaining the moisture contents for very longer period. By the simple method of auguring of 8 to 10" dia, this mees earth electrodes can be installed very easily (Installation method will be posted in each electrodes) which will reflect immediately with good results and no further maintenance is required. In short, it is totally an earthing solution for all your applications.

How mees Works

First Stage

The voltage between the cloud and the ground increases until an ionized path is created emanating from the cloud. That ionized path travels in leaps towards the earth.



Second Stage The extremity of the leader has the same potential as the cloud. As the leader nears the earth, the atmospheric potential increases above the ground and the IONI FLASH is electrically charged.



Third Stage

When the extremity of the leader arrives at a critical position, the IONIFLASH reaches its maximum electrical charge, and the streamer emission of the accumulated current is produced on its extremity which ionizes the air around the summit.



Fourth Stage

The electrical are, generated at the tip of the IONIFLASH, provokes a streamer emission which rises toward the leader more quickly than on a simple rod (it is the early streamer emission).



Fifth Stage

The link between the earth and the cloud is formed and the lightning current passes along the ionized path.



Sixth Stage

Several electrical discharges can rapidly follow the first one.



Seventh Stage The voltages between the cloud and ground are equalised and electrical discharges cease.



BACK FILLING COMPOUND

Earth Enhancement Material: Earth enhancement material is superior conductive material that improves earthing effectiveness, especially in area of poor conductivity (rocky ground, areas of moisture variation, sandy soil etc.).

It improves conductivity of the earth electrode and ground contact area.

It shall have following characteristics:

- 1) Shall have high conductivity, improves earth's absorbing power and humidity retention capability.
- 2) Shall be non-corrosive in nature having low water solubility but highly hygroscopic.
- 3) Shall be suitable for installation in dry form or in a slurry form.
- 4) Shall not depend on the continuous presence of water to maintain its conductivity.
- Mineral Filling Compound
 (M.F.C.)
 Environment Free Compound
 multi pressings (T.Div)
 Bengalury 560 027
- 5) Shall be permanent & maintenance free & in its "set form", maintains constant earth resistance with time.
- 6) Shall be thermally stable between -100 C to +600 C ambient temperatures.
- 7) Shall not dissolve, decompose or leach out with time.
- 8) Shall not require periodic charging treatment nor replacement and maintenance.
- 9) Shall be suitable for any kind of electrode and all kinds of soils of different resistivity.

bcal water table and meets environmental friendly requirements for landfill.

- 11) Shall not be explosive.
- 12) Shall not cause burns, irritation to eye, skin etc.

BACKFILL MATERIAL

The excavated soil is suitable as a backfill but should be sieved to remove any large stones, plastic or debris and placed around the electrode taking care to ensure that it is well compacted. Material like sand, salt, coke breeze, cinders and ash shall not be used because of its acidic and corrosive nature.

TYPE OF SOILS

Soil can be classified in to various types, though based on the size of the particles it contains:

A) Normal Soil

Black cotton soil, vegetable soil, garden soil, loamy garden, soil shallow black, soil medium black soil, deep black soil and marshy soil etc having low soil resistivity value (up to 50 ohm meter)

B) Sandy Soil

This type has the big particles and the size of the particles does determine the degree of aeration and drainage that the soil allows. It is granular and consists of rock and mineral particles that are very small. Therefore the texture is gritty and sandy soil is formed by the disintegration and weathering of rocks such as limestone, granite, quartz and shale, thus resulting in over-drainage. It warms very fast in the spring season. Coastal area, silt soil, red sandy soil, sandy clay and coastal alluvium etc having soil resistivity up to 2000 ohm-meter are considered as sandy soil.

C) Rocky Soil

The area containing rocks, pebbles, uneven hard surface laterite soil, lime stone, sand stone, gravel, granite and chalk etc having soil resistivity more than 2000 ohm-meter is considered as rocky soil. This type of soil does not absorb moisture and are extremely poor conductor.

SELECTION OF EARTH SYSTEM

SI. No.	Neutral Earthing	IR Value Required	Soil Type/Resistivity	Earth System
01	House hold earth-3KA	8 ohm	Normal Soil / up to 50 ohm mtr	Single Electrode : mees - 40-3mtr. long mees - 50-3mtr. long
			Sandy Soil/ between 50 to 2000 ohm-mtr Rocky Soil/ More than 2000 ohm-mtr	Single Electrode: mees - 80-3mtr. long Two Electrode: mees - 80-3mtr. long
02	Commercial Premises, Office, Building 5 kA	2 ohm	Normal Soil/up to 50 ohm mtr . Sandy Soil/ between 50 to 2000 ohm-mtr Rocky Soil/ More than 2000 ohm-mtr	Single Electrode : mees - 80-3 mtr. long mees - 50-3 mtr. long 2/3 Electrode : mees - 80-3 mtr. long 3/4 Electrode : mees - 80-3 mtr. long
03	Transformers, Sub-station earthing, LT line equipment / 15 kA	1-2 ohm	Normal Soil/up to 50 ohm mtr Sandy Soil/ between 50 to 2000 ohm-mtr Rocky Soil/ More than 2000 ohm-mtr	2 Electrode : mees - 80-3 mtr. long 2/3 Electrode : mees - 80-3 mtr. long 4 Electrode : mees - 80-3 mtr. long
04	Transformers, Sub station earthing, HT line equipment/40 kA	Less than 1 ohm	Normal Soil/up to 50 ohm mtr Sandy Soil/ between 50 to 2000 ohm-mtr Rocky Soil/ More than 2000 ohm-mtr	2 Electrode : mees - 80-3 mtr. long 2/3 Electrode : mees - 80-3 mtr. long 4 Electrode : mees - 80-3 mtr. long
05	Extra high current applications etc./ 50 KA	Less than 1 ohm	Normal Soil/up to 50 ohm mtr Sandy Soil/ between 50 to 2000 ohm-mtr Rocky Soil/ More than 2000 ohm-mtr	2 Electrode : mees - 80-3 mtr. long 2/3 Electrode : mees - 80-3 mtr. long 4 Electrode : mees - 80-3 mtr. long
05	PRS, UTS, RTUs, FOIS, COIS, ATMs & data processing center etc5 KA		Normal Soil/up to 50 ohm mtr Sandy Soil/ between 50 to 2000 ohm-mtr Rocky Soil/ More than 2000 ohm-mtr	2 Electrode : mees - 80-3 mtr. long 2/3 Electrode : mees - 80-3 mtr. long 4 Electrode : mees - 80-3 mtr. long

Note: For body earthing and lightning arrester earthing, earth resistance required for anything at any type of soil is less than 5 Ohm.

INSTALLATION METHOD

It is very important that the "multi-mees" Earthing system is installed correctly for the system to work at it's full efficiency. Upon proper installation the system will give very good earth resistance values compared to the conventional systems of earthing it will require no maintenance under normal soil condition except the normal watering of pits during hot summer seasons the standard installation method description is packaged with every electrode manufactured by us.

Note: since there exist varying types of soil and environment conditions around the world, the best resistance value for an earthing system vary.

Below we mentioned installation procedure in normal soil.

Earthing electrode and moisture booster bags

Man power tools and plants, (Hand Auguring Tool set).

Dig a hole 150mm - 200mm dia to the depth upto 2/3m. by hand tool.

Remove the plastic wrapper from Electrode

Provide drill by hand Augur/Mechanical drill 1500mm 200mm dia to the depth of 2.00m/3.00m depends upon the electrodes selection

Put little quantity of Moisture of Booster compound in the form of paste inside the drilled hole.

Keep the earthing Electrode inside the hole correctly at center leaving the terminal portion above ground level.

Refill the empty space around the Earthing Electrode with Moisture Booster compound in the form of paste 1500mm layer by layer and compact gently.

Pour adequate water at least 5 Liter

CAUTION

- 1) Do not drop the earthing electrode.
- 3) Do not hammer it while installing the electrode.
- 2) Do not subject it to any kind of driving force.
- 4) Do not use it for other than the purpose of earth.

Load Carrying capacity of mees Earthing Electrodes based on Short time fault current test.

Code No.	ISI G.I. Pipe O.D. Approx	Flat Size in mm	Cross Sectional Primary conducting Area in sq mm	Surface Area in mm for 3mtrs	Short time fault current capacity for 1sec/rms.
mees-40/6	40 mm	25 mm	150	1,86,000	6.27 kA
mees-50/6	48 mm	32 mm	192	2,28,000	13.5 kA
mees-80/6	75 mm	50 mm	300	3,36,000	19.58 kA

HI - TECH QUALITY

Code No.	ISI G.I. Pipe O.D. Approx		Cross Sectional Primary conducting Area in sq mm	Surface Area in mm for 3mtrs	Short time fault current capacity for 1sec/rms.
mees-40/12	42 mm	25 mm	300	3,72,000	13.59 kA
mees-60/12	60 mm	32 mm	384	4,56,000	27.64 kA
mees-90/12	88 mm	65 mm	780	8,52,000	40.25 kA
mees-120/12	114 mm	100 mm	1200	12,72,000	-
mees-150/12	164 mm	100 mm	5000	15,00,000	-

SUPER QUALITY WITH COPPER STRIP

Code No.	ISI G.I. Pipe O.D. Approx	Flat Size in mm	Cross Sectional Primary conducting Area in sq mm	Surface Area in mm for 3mtrs	Short time fault current capacity for 1sec/rms.
mees-40/C	42 mm	25 x 3 x 2	150	3,36,000	13.3kA
mees-60/C	60 mm	32 x 3 x 2	192	4,20,000	20.50kA

Important Note: While giving your enquiry for Flat in Pipe maintenance free earthing electrode, kindly furnish details for following four points.

- 1) Protection for the kind of equipments. (Electronic or Electrically Operated)
- 2) Total fault current of equipment.
- 3) Soil conditions/Resistivity (Soft /Rocky/Sandy/Clays etc)
- 4) Underground water table level.







Wire Terminal Ends (Sheet metal)

PRODUCT SPECIFICATION

Keeping in sync with the latest market trends and variegated demands of the customers, we manufacture and supply Multi Terminal Ends. For the safety concerns of the users, this product is chemically treated and is properly checked by our highly-qualified team of professionals. Besides, our offered range of Multi Terminal Ends is quite popular amongst tProduct Specification

Keeping in sync with the latest market trends and variegated demands of the customers, we manufacture and supply Multi Terminal Ends. For the safety concerns of the users, this product is chemically treated and is properly checked by our highly-qualified team of professionals. Besides, our offered range of Multi Terminal Ends is quite popular amongst the clients for its effectiveness and longer service life. he clients for its effectiveness and longer service life.

ATTRIBUTES:

Optimum safety
Superior conductivity
High durability guaranteed

APPLICABLE IN

Electrical Sector
Cement Mills

multi TERMINAL ENDS

multi Brand Aluminium, Copper & Bimetalic Crimping & soldering type Terminal ends for Cables. We offer to our clients a wide range of electrical lugs products. For greater safety the aluminium barrel of our lugs are chemically treated, reducing contact resistance and corrosion. We also specialize in the manufacturing of combinations of bi-metallic compression joints in our lugs that are designed on the basis of current carrying capacity of individual cables. Our expertise in the manufacturing process enables us to complete and make delivery of any kind of order with in seven days.

- 1. Copper lugs & cable terminal from 2.5 to 1000 mm2 with different stud hole sizes as required.
- 2. Raw material grade electrolytic as per is 5082.
- 3. Our all products are as per rohs compliance certified by UL

We are one of the leading suppliers of copper products and components. Continuing in the same line, we have a vast assortment of premium quality crimping type tinned copper cable lugs with/without inspection hole, which are manufactured using eminent manufacturing technologies. Our range of lugs come in different specifications and sizes ranging from 1.5mm2 to 1000mm2. Stud holes and barrel length are available with various sizes and options as per buyer's requirement.

We manufacture and provide superior quality line connectors that are fabricated using qualitative Aluminum as raw material in the production process. We can also customize our range as per the requirement of various industries. Some of the salient features of our line connectors are as follows:

- Sturdy
- Durable
- · High tensile strength
- Corrosion resistance

TUBULAR COPPER TERMINAL ENDS

We are leading supplier for copper tubular cable terminals and we offer them at very economical and best competitive prices. These terminals are widely used in different sectors and suitable for the transition connection of circular aluminum wires, power supply in delivery equipment and the copper terminals of electrical equipment.

The range of tubular copper terminal includes:

- Copper Tubular Cable Terminal Ends
- Copper Tubular In-Line Connectors
- High Voltage Copper Terminals
- Copper Connectors with Solid Barrier



We are a prominent manufacturer and supplier of Cable Glands that exhibit high quality and amazing performance. Durable in nature, our offered product is capable of meeting client's expectations in the most efficient manner. Prior to dispatch, we completely check these Cable Glands on certain quality parameters in strict compliance with internationally recognized quality assurance standards and norms.

FEATURES:

- Easy installation
- Fine finish
- Resistant to corrosion

CABLE GLANDS

We are the leading manufacturers and suppliers of customized brass cable glands and cable glands accessories that are usually supplied in natural brass finish. The other finishing of brass cable glands are done by electro-tin, nickel and cadmium, as per customer requirement. A range of integral earth brass cable glands and brass cable glands accessories can be provided where earth short circuit protective equipment demand positive earth connection is needed.

Double compression glands, used in all types of SWA extruded bedding cables are manufactured from brass and are machined to the required size. The nickel plated finish renders them weatherproof, watertight and helps prevent corrosion. Each gland consists of a brass body, amour clamp and ring, gland barrel sealing nut, two PCP seals and skid washer check nut and flat washer between the gland barrel and check nut is provided to the prevent the drag on outer seal. These glands conform to BS 6121 Part 1 standards.

PARTS:

- 1. Skid Washer
- 2. Outer Seal
- 3. Sealing Nut
- 4. Brass Body
- 5. Clamping Ring
- 6. Armour Clamp
- 7. Inner Seal
- 8. Gland Barrel
- 9. Flat Washer
- 10. Check Nut

We are engaged in manufacturing and exporting a wide range of cable accessories, which includes Brass Cable Gland Kits & Accessories. Available in various design features and manufactured using quality approved raw material. Our range is developed as per BS standard BS 6121 part I 1989.

- 1. BW Cable Gland (2 Part)
- 2. BW Cable Gland (3 Part)
- 3. CW Cable Gland (3 Part)
- 4. CW Gland (4 Part)
- 5. E1W Cable Gland
- 6. A1 / A2 Cable Gland
- 7. Gland Kit
- 8. PVC Shroud
- 9. Lock Nut
- 10. Earthing Tag
- 11. Marine Use Watertight Cable Glands
- 12. Single Compression Type Brass Cable Gland For Unarmound Cable
- 13. Nickle Plated Brass Gland IP68 Rating Metric Thread
- 14. Nickle Plated Brass Gland IP68 Rating PG Thread
- 15. Wiping Gland
- 16. Nickle Plated Brass Cable Gland With PG Thread For Unarmored
- 17. Aluminium Cable Glands
- 18. Line Taps / Split Bolts
- 19. Split Bolt Connector With Round Head
- 20. Earth Bar
- 21. Brass Neutral Link / Neutral Bar / Connector
- 22. Brass Earthing Terminals

HT/LT Line Materials



TAP OFFConnector for 11KV aerial bunched cables (T-Connector)



Dead End Clamp (HT/LT AB Cable)



EYE/ GI- Hook



Dead End Clamp





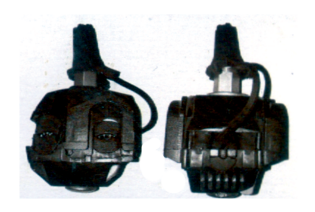




Suspension Clamp (LT)

Suspension Clamp Link Type

Suspension Clamp (HT)







P G Clamp





Pole Clamp

Mid Spain Joint



ABC Distribution Box

OUR REPUTED CLIENTS

Steel Sector







Power Generation Sector





















Electrical Sector (Power Distribution Sector)













DAMODAR VALLEY CORPORATION

under the Ministry of Power, Govt. of India







Electrical Project Handling









Best Crompton



Oil & Refinery Sector















Paper Pulp & Fibre Sector













Cement Mills































Fertilizers Sector

















C-Dot Licence















INSTRUMENTATION LIMITED KOTA (A GOVT. OF INDIA ENTERPRISE)

इन्स्टूमेन्टेशन लिमिटेड कोटा



Railways



























Tele-communication & Space









Collieries











Sugar Factories











Others





















































AND MANY MORE PRODUCTS