



WELCOME

RAJ ENTERPRISES

AN ANCILLARY OF RAJ GROUP OF INDUSTRIES

[ISO:9001-2015 Certified Company]

Fact. & Office: PLOT NO.62, NANGLA ENCLAV PART 1,
NIT, FARIDABAD, HARYANA -121005,INDIA

Web Site:-www.rajgroupindustries.com

E MAIL :- rajbaghel54@gmail.com

MOB. :- +91-8860072902

Brief History & Milestones

- Raj group was formed in the year 1994 under the name and banner of M/s. Raj Enterprises at Nangla Enclave, NIT Faridabad.
- 1994 – 1999 the company was catering to different industrial and white goods manufacturer OEMs in NCR.
- 2000-2001 Raj Enterprises has been registered with M/S. G E Motors Faridabad as the main source for Rubber and Plastic Parts.
- 2002 the company has been registered as a Tier 2 supplier for Bajaj Auto Ltd thru M/S Lumax Group.
- 2004 - 2006 successfully registered with Major OEMs like Honda, Suzuki, Bajaj etc thru their tier 1 suppliers like Lumax, Minda Group, Pricol, Suman Auto etc.
- 2008-2010 the group expanded its manufacturing and other infrastructure facilities by adding state of art fully automatic muolding machines and other utilities
- 2011 the group established a state of art manufacturing facility at Udam Singh Nagar, Rudrapur, UK for Plastic injection moulding components
- 2015 the group established a state of art Design & manufacturing facility at Chakan, Pune for Plastic injection moulding components.

TODAY'S RAJ ENTERPRISES COMPANY

Through about more than 25 years efforts and continuous improvements on Technical, Quality, Cost and service, Raj Enterprises have already become a Reliable rubber & Plastic part manufacturer in Automobile , FMCG , Electronic sector.

We are looking for to establishing long term and good relationship with our customers and from our side, We will return to every customer with the best technical Support, high quality tools, competitive cost and excellent service.



VISION

OUR VISION TO BECOME INDIA'S LEADING SUPPLIER OF RUBBER & PLASTIC PARTS WITH GLOBAL STANDARD IN TERMS OF QUALITY DELIVERY & PRICE USING ENVIRONMENT FRIENDLY TECHNOLOGIES TO ALL THE SEGMENTS OF THE INDUSTRY.

MISSION

OUR MISSION IS TO EXCEED CUSTOMER'S EXPECTATION BY OFFERING BEST SERVICES & PRODUCTS OF WORLD CLASS QUALITY AT THE MOST COMPETITIVE PRICES TO ACHIEVE SIGNIFICANT CONTINUAL IMPROVEMENT THROUGH REDUCTION IN ALL FORMS OF WASTE AND OPTIMUM USE OF ALL TYPES OF RESOURCES UNDER SAFE WORKING ENVIRONMENT .



❖ It is our constant Endeavour to produce The right component right the first time and all the time. Optimal Utilization of Man, Machine, Material and Method To achieve the required quality at a Competitive cost in specified time of Delivery.

- ❖ Providing defect free product to customer
 - ❖ Eliminating field failure
 - ❖ Ensuring on time delivery of product
 - ❖ Minimizing in house nonconformities in the product
 - ❖ Enhancing product & tooling development capabilities
 - ❖ Improving employees competence and involvement
 - ❖ Improving customer satisfaction
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Leveraging upon our technological expertise and streamlined facilities, we have been able to meet with all the demands of the clients. Our sophisticated facilities have enabled us keeping pace with the ever-changing demands of the market. With our consistent service & on-time delivery, we strive to maintain our goodwill that we have achieved so far., Today, we are more focused on:

- ❖. Client satisfaction
 - ❖. Following ethical business standards
 - ❖. Technological up gradation of our processes
 - ❖. Healthy Competitiveness
 - ❖ ECO Friendly working
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OUR GROUP COMPANY UNITS

- ☐ M/s Raj Enterprises, Faridabad
- ☐ M/s Raj Industries, Rudrapur
- ☐ Shiv Industrie, Faridabad
- ☐ Wintax Industries, Faridabad
- ☐ M/s Jaihind Autotech Industries Plant-I, Rudrapur
- ☐ M/s Jaihind Autotech Industries Plant-II, Pune

These are our ancillary company located in faridabad , Pantnagar and Pune also we have different tonnage of machines available for Rubber & Plastics injection molding and Sheet Metal process with in-house Tool room facility .

RAJ ENTERPRISES

LIST OF MACHINERY

<u>S No</u>	<u>Description</u>	<u>Make</u>	<u>Quantity</u>	<u>Year OF INSTALLMENT</u>
1	Vacuum Compression Moulding 150 Tons	Jing day	4	2010
2	Vacuum compression moulding 200 Tons	SEC Auto	2	2014
3	Vacuum compression molding 100 T	Hind Hydraulics	2	2004
4	Compression Molding 200T	Barsat	1	2005
5	Compression Molding 100T	Barsat	4	2006
6	Compression Molding Press	JKS	5	2002
7	Kneader Mixer 35 Ltr	Slach	1	2003
8	Open Mixing Mill	slach	2	2003
9	Injection Moulding 110	ELECTONICA	3	2012

RAJ ENTERPRISES

LIST OF MACHINERY

<u>S No</u>	<u>Description</u>	<u>Make</u>	<u>Quantity</u>	<u>Year OF INSTALLMENT</u>
10	Drill Machine 0.5 HP	kalsi	2	2012
11	Buffing Grinder 0.5 HP	Snehal	4	2015
12	Air Dryer 3.0 HP	-	1	2018
13	Dry Oven	-	1	2018
14	Air Compressor 35 PSI	Zeal	2	2006
15	D.G.Set 82.5 KVA	Leyland	1	2003
16	D.G.Set 125 KVA	Leyland	1	2010
17	D.G.Set 250 KVA	Cummins	1	2015



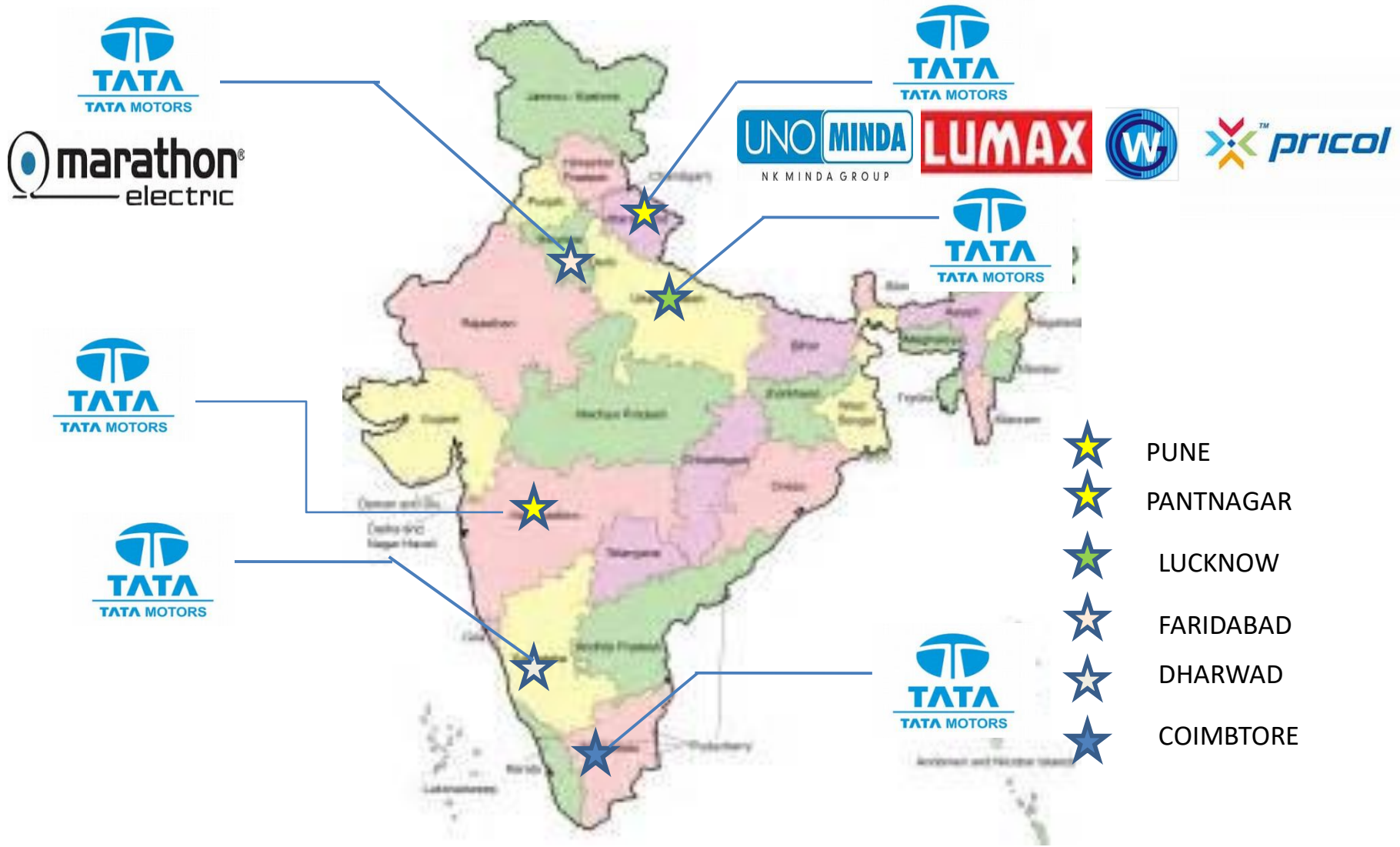
RAJ ENTERPRISES



LIST OF MACHINERY (TOOL ROOM.)

S/N	Machine	Specification	Make
1	Surface Grinder	9"X18"	SANJAY
2	Drilling Machine	20MM/1 H.p	MEW
3	Lathe M/C	6'	-
4	M1TR	9"X36"	PACMILL

OUR ESTEEMED CUSTOMER





OUR ESTEEMED CUSTOMER



RAJ ENTERPRISES

LUMAX DK GROUP

MINDA GROUP

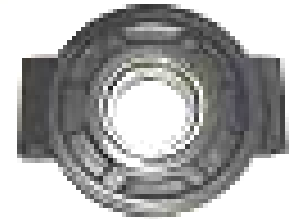
MARATHON ELECTRICLA(Formerly G. E Motors)

SUMAN AUTO PARTS

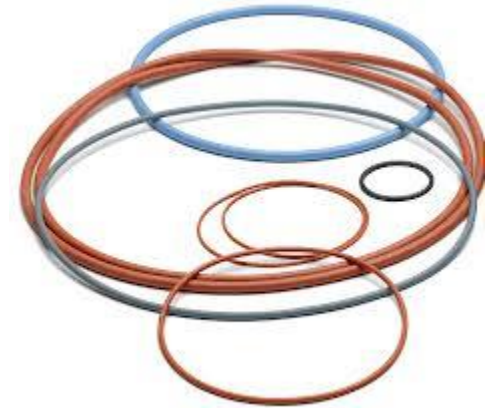
YOGENDRA ENGINEERING

JAI HIND AUTO TECH INDUSTRIES

PRODUCT RANGE



PRODUCT RANGE



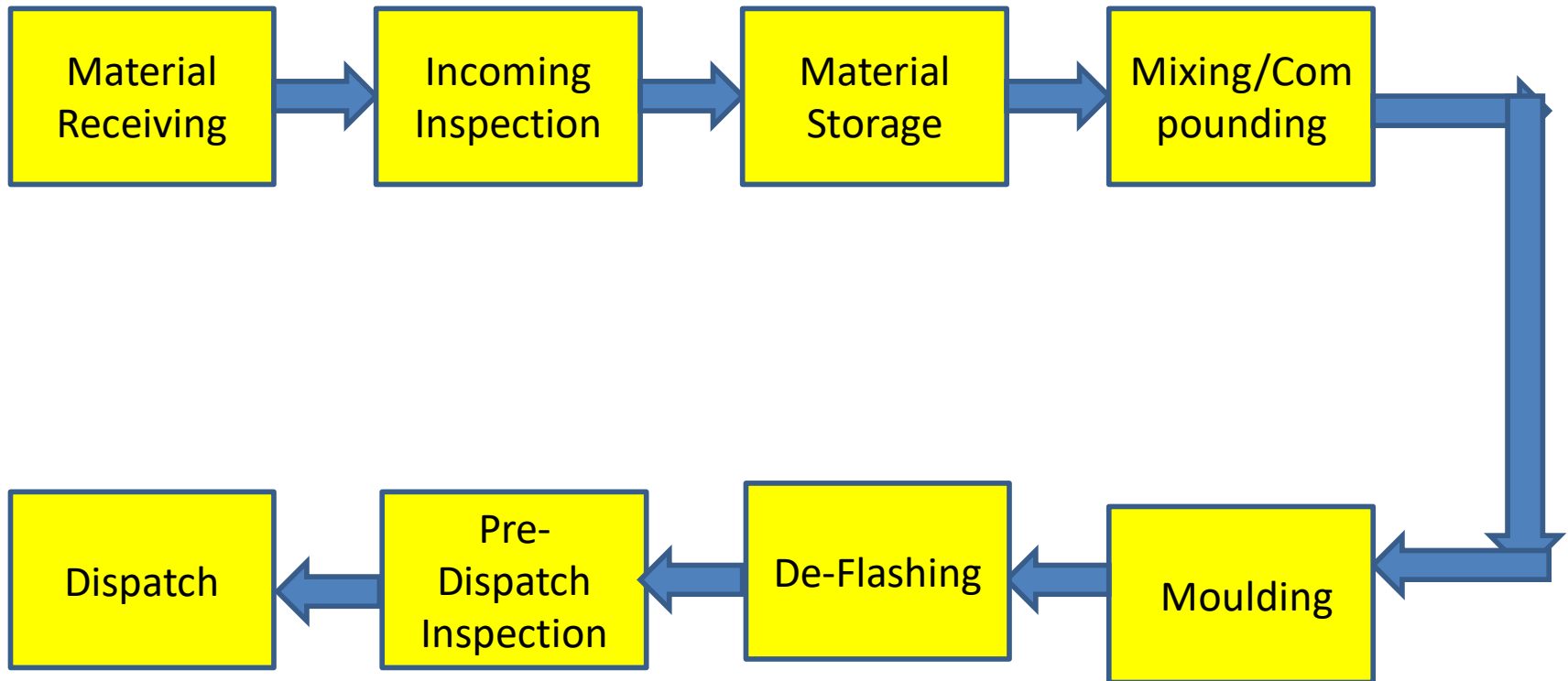
PRODUCT RANGE

SAFETY CONTROL CABLE RUBBER PARTS



FILTRETION RUBBER PARTS





PLANT FACILITY

TESTING FACILITY



TENSILE TESTING M/C.



PROFILE PROJECTOR



RHEO TESTING M/C.

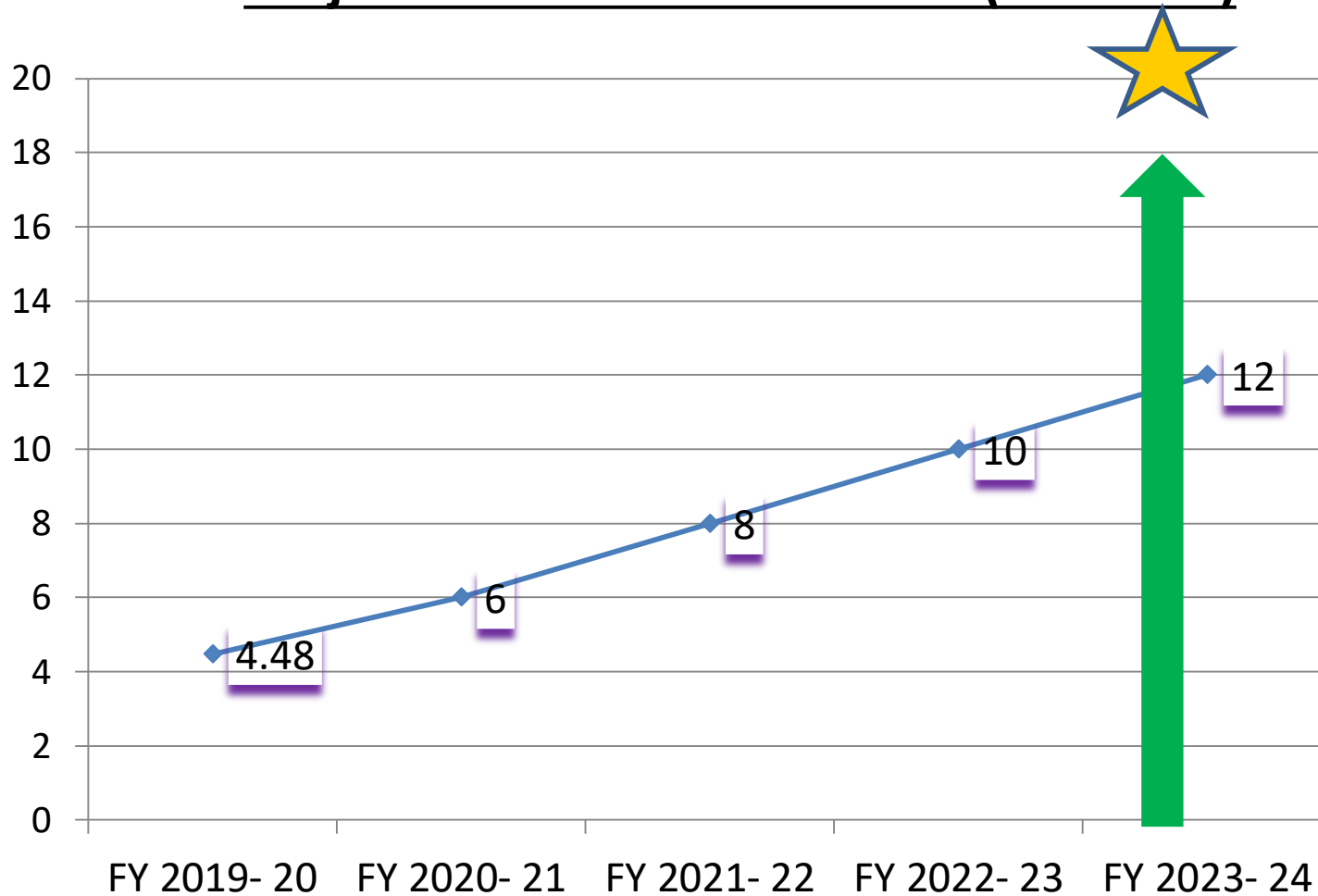


SPEC. GRAVITY TESTER



MUFFLE FURNACE

Projected sale for FY 2023-24 (in Crores)



- To achieve the sales target of around Rs. -12-Crores by the year 2023-24.
- To upgrade Technology e.g. adding up –Automatic Vaccum Compression Moulding M/C. ,Ozone Testing M/C by year 2022.
- Fully Implementation of ERP System by year 2022.
- To achieve min 35 inventory turns by year 2021.
- To achieve IATF:16949:2016 by year 2021.
- To achieve ISO:45001:2018 by year 2022.
- To achieve overall 1000 PPM by year 2022.
- To ensure Continual Improvement on Customer Satisfaction in order to achieve the best supplier status in our category from our Customers by year 2023.
- To reduce wastages by implementing lean manufacturing system by year 2023.



Raj group of industries organizing group marriage of poor girls from last 10 years.



Birthday celebration



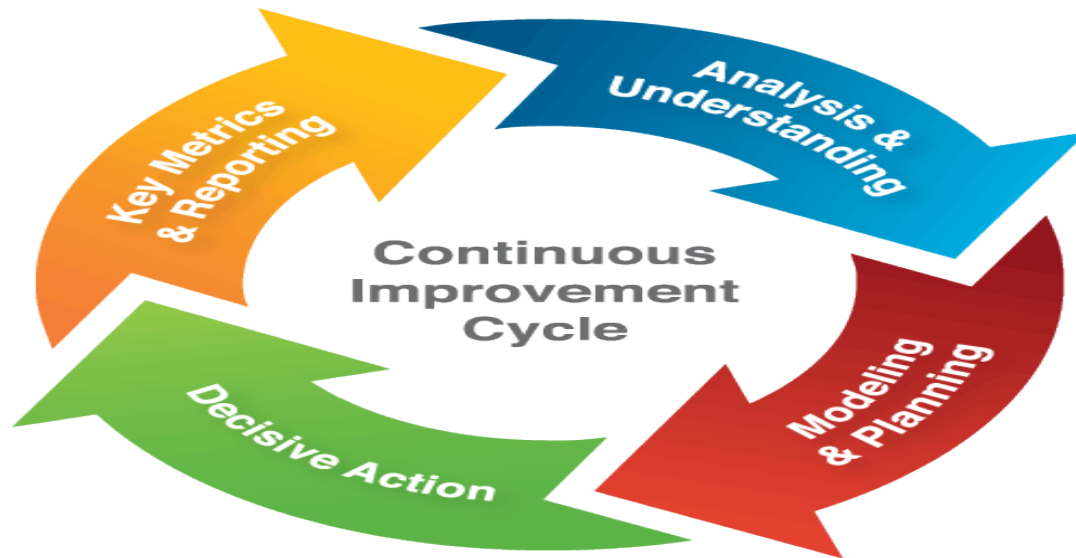
Outdoor Games facility



Cricket Match organized by Raj group



Farewell Party



*Continual Improvement Is
Better Than Delayed
Perfection*

*Thank
You*

*WE ARE ALWAYS COMMITTED
FOR CONTINUES IMPROVEMENT*