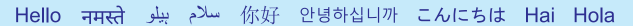
Finest Quality That World Prefers







PRESTIGE, Where belief blends with persistence.

We believe in the might & potential of Indian agriculture.

Belief has been the single most guiding force in our endeavour for excellence. In 1977, PRESTIGE Group started with a Animal Feed Milling Plant and in 1980-81 ventured into Soybean Processing Solvent Extraction Plant followed by Edible Oil Refining Industries. Since that humble beginning we have now expanded in to diversified areas CO become an agribusiness conglomerate in the last four decades with an aggregate processing capacity of about a million tonnes per annum.

PRESTIGE is more than just a name for us. We believe that every action of ours should justify the name we carry, and we carry it with pride, pride of being called PRESTIGE.

With his belief and vision our founder chairman Dr. N. N. Jain identified the potential of agriculture processing and started the first solvent extraction plant in 1980. Since then we have come a long way and diversified into fields like Oil Seeds, Soybean and Edible Oil Processing, Wheat Milling, food products, agri processing, feed products. fabrication and engineering, commodity trading and education. In the last four decades we have established ourselves as India's leading export house with presence in more than 40 countries. PRESTIGE Group is known worldwide for fair dealings, ethics, quality

Vision

Our vision and name captures the essence of what we are. With our experienced Human Resource, we want to be known for reliability, responsiveness, innovation and exemplary citizenship.

Mission

Our mission is to contribute to the qualitative progress and welfare through the provision of value added products, services and technology. We strive to provide income generating opportunities and inclusive growth of the farming community, as well as agricultural enterprises.

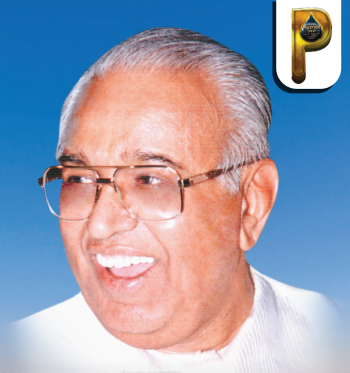


Soya Man Of The Millennium

Dr. NEMNATH JAIN

Padma Shri Awardee, Founder Chairman PRESTIGE Group

It was Dr. Nemnath Jain's vision and belief that realized the immense potential in Indian agriculture focusing on soybean industry. He laid the foundation for our growth. His vision is not only limited to the growth of industry but encompasses growth and empowerment of society.





H. E. Shri Ramnath Kovind, President of India presenting Padma Shri for Trade and Industry to Dr. Nemnath Jain, (Founder-Chairman) of Prestige Group of Industries and Educational Institutions.



Humility personified: Hon'ble Prime Minister Shri Narendra Modi Ji especially greeted Padma Shri Dr. NemNath Jain (Founder of PRESTIGE Group) Dr. Davish Jain and Shri Dipin Jain, sons of Dr. NemNathji Jain thanked and interacted with Hon'ble Prime Minister at Rashtrapati Bhavan, New Delhi, Nov. 8, 2021.





The Growth Approach

1988

Established three more solvent extraction plants for soybean & edible oil refining.

1992

Research and development followed by production of Soy Food Products.

2002

Prestige products reach over 40 countries.

2019

Legacy of excellence continues with passion.

2021

Prestige products has made its retail presence in country. Now it is available in super markets and malls.

1977

First animal feed milling plant established.

1989

First Government of India recognized 'Large Scale Trading House' in central India.

1995

Top selling packed and Branded vanaspati company quickly spread it's distribution channel across 30 states and became one of the top 5 vanaspati brand in India

2012

Focus moves from commodity to product orientated operations with value addition.

2020

25 January 2020 , the eve of Republic Day , Dr. Nemnath Jain was chosen by Government of India to be conferred Padam Shri for his contribution in the field of trade and commerce.





Man With A Vision And Mission



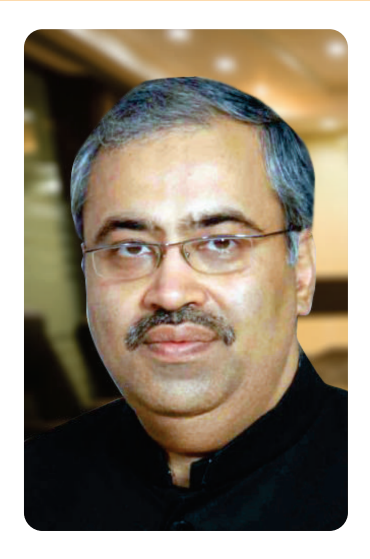
Dr. Davish Jain with his meticulous planning and foresight mapped the basic road map for our success. His knowledge and experience in trade practices and his networking on international as well as local level truly makes him a 'Global Leader'.







Man With Innovative Mind



Mr. Dipin Jain
Jt. President

Mr. Dipin Jain is a technocrat mobilizing dreams into reality. With his passion for technology and endeavor for excellence in process, Prestige Group has achieved optimization at all levels of operations.





The Young Leaders

The strength of Prestige Industries lies in the strength of its leadership.

The young leaders who are now ready to shoulder the responsibility of the Business and also propel Prestige into the next orbit are ironically the third generation of the iconic founder Padma Shri Dr. Nemnath Jain.



Shri. Kapil Jain

A mechanical engineer with a management qualification, Kapil Jain is the man behind the machines. He has nearly 22 years of hands on experience on the manufacturing process and maintaining the plant and machinery at the factories of Prestige Group at Dewas. He is Chief Executive of Plant operations at Prestige Industries Dewas.



Mr. Himanshu Jain

Son of the current President Dr. Davish Jain, has inherited the business acumen of his grandfather Padma Shri Dr. Nemnath Jain. He leads the agriculture and animal feed businesses of the organisation. A home grown MBA, he is Managing Director of Prestige Agro Tech, and is in the process of launching the international operation with an office at Dubai. In addition, he is also a director on the board of Prestige Education Foundation.



Mr. Ketan Jain

He is the youngest of the young leaders of the Prestige Group, and is currently the Executive Director on the Prestige Group of Industries as well as director Prestige Education Foundation. He has made a formidable name for himself in the Edible Oils space in India, gaining market share through focussed customer centric marketing campaigns. Additionally he is heading the ambitious Prestige University Project. He is a Chemical Engineer and Scientist trained at Birla Institute of Technology and Science. He has attended several programs at University of Pennsylvania and Harvard Business School.



GROWTH IS LIFE

BEST NON-GMO
SOY PROTEIN &
PRODUCTS

















FEEDSTUFF

Prestige Group manufactures international standard animal feed, feed concentrates & supplements from a Non-GMO feedstock. Our loyal customer base manifests quality product and yielding return-on-cost to the livestock farmer.

- Soy for Aqua Feed
- Soybean Meal
- Hi-Pro Soybean Meal
- Lecithin

- Rapeseed Meal
- Feed Concentrates
- Feed Supplements
- Compound Feeds

FOOD INGREDIENTS

Prestige Group has entered the arena of Kitchen Consumables; offering wide range of food products viz. Proteins, Vegetable Oil, Fats, Wheat Flour and allied products.

- Soy TVP Chunks
- Soy Protein (Flour & Flakes)
 Enzyme Active &
 Enzyme In-Active
- Industrial Flours
- Lecithin
- Kitchen Ingredients

COMMODITY TRADING

Prestige Group is recognized as large scale international trading house. The group's market spread covers over 40+ countries worldwide, mainly in Asia, Africa, Europe and Middle East.

DISCRETE MANUFACTURING

Prestige Group is the preferred vendor of Indian oil giants **IOCL, BPCL & HPCL** (Union Govt. Corp's) for LPG cylinders; supplying around 500,000 cylinders, ISI & BSI certified, LPG cylinders per annum.

LPG Cylinders



PRESTIGE prides itself in having a professionally managed team with highly qualified production engineers, trained technicians, food nutritionists, quality control as well as R&D specialists. Being one of the leaders in soybean industry from over 40 years, the management has been providing best quality and services to businesses all over the world.

PRESTIGE processes non-genetically modified grains and oil seeds only. It supplies certified Non-GMO products to over 40+ countries around the world. Its processing facilities are equipped with the latest technology and operated under specifically designed guide lines to meet the most stringent quality norms. Its research and quality control team, which forms the biggest part of the Group, monitors every aspect of the chain round the clock to deliver the quality promise. In corroboration to its commitments to deliver the only the best all its manufacturing facilities have been certified with GMP, ISO, HACCP as well as Halal.





















Our Market Spread

PRESTIGE OF A NATION

We at PRESTIGE, believe when we are exporting, we are representing our nation. PRESTIGE Group has been a major exporter in Agri-Products & Commodities to over 40 Countries of Asia, Africa, Europe and Middle East. Our sustained orientation in exports since inception is reflected in recognition of Star Export Houseaccorded by the Government of India.

WE OFFER:

- Direct shipment to the buyers, both in bulk and baggage cargo.
- Large warehousing facility at plants and ports.
- The assignment is scheduled perfectly as per buyer's needs.
- Highly competitive prices to direct users, traders and sale tenders.
- International Quality Standards. 'Offering supplies throughout the year'.
- Joint venture includes tailor made facilities for large buyers, domestic as well as international.
- Trained executives to handle exports assignments efficiently and to service export orders to complete satisfaction of overseas buyers.
- Handling of export orders efficiently, ranging from one container load to charter vessels of 10,000 to 20,000 metric tonnes.



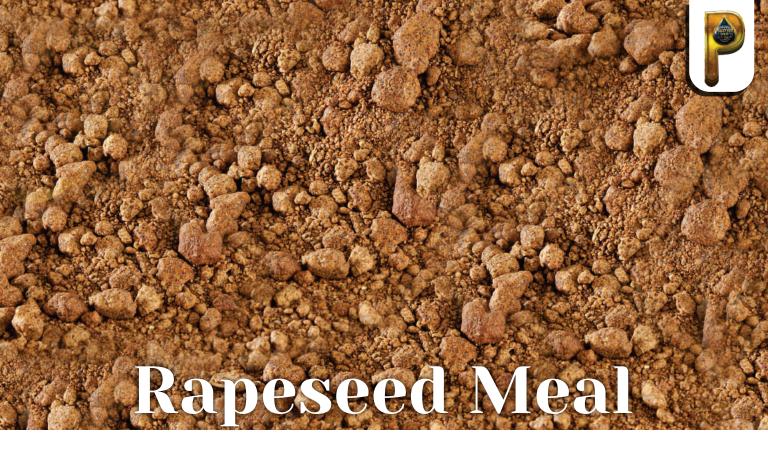
(Feed Grade)

Processed from Non—GMO Soybean by solvent extraction process. Widely available, highly palatable and rich in essential amino acids. Highly digestible for swine animals and poultry, the amino acids in soybean meal complement other ingredients to create a balanced diet.

Available in: PP bags — (50 Kg), Jumbo bags or bulk in containers.



		Standard Soybean Meal	Standard Soybean Meal	Dehulled Hipro Soy Meal	Dehulled Super Hipro Soy Meal
Protein	% (Min.)	46	48	49	50
Moisture	% (Mix.)	12	11	11% max	10
Acid Ins. Ash	% (Mix.)	2.5	1.5	1	1
Total Ash	% (Mix.)	7.5	6.5	6.5	6.5
Fiber	% (Mix.)	7	6	4.5	4
Fat	% (Mix.)	1.5	1.5	1.5	1.2
KOH Sol.	% (Min.)	75	75	75	75
Urease Act.	Mg/N/G	0.02 - 0.3	0.02-03	0.02-0.3	0.02-0.3



Consists of the meal obtained from whole rapeseed (mustard strain) otter de-oiling by first a press and then solvent extraction process. An excellent source of vitamins and minerals and high in sulfur-containing amino acids.

Available in: PP bag - 50 Kg Jumbo Bags or bulk in containers.

Rapeseed Meal		
Protein	% (Min.)	37
Moisture	% (Mix.)	10
Acid Ins.Ash	% (Mix.)	2.5
Fiber	% (Mix.)	10
Fat % (Max.)		1.2











Food Grade Soy Protein

Soy protein grits & flour processed from Indian Non-GMO yellow soybean is a cost effective and high quality protein ingredient for food applications. The characteristics make it a suitable ingredients for Soy sauce & Soy paste.

Available in: P1 — PP bag - 50 Kg, Jumbo bags or bulk in containers.

		FLAKES (P1)	FLOUR (P2)
Protein	% (Min.)	51	50 - 52
Moisture	% (Max.)	10	9
Acid Insoluble Ash	% (Max.)	0.4	0.4
Total Ash	% (Max.)	6.0	6.0
Fiber	% (Max.)	3.50	3.50
Fat	% (Max.)	1.0	1.0
NSI	%	62 - 67	62 - 67
PDI	%	75 - 80	75 - 80
Nitrogen	% (Min.)	8.16	8 - 8.32
Urease Activity		0.05-0.30	8 - 8.32
	% (Min.)	-1400 micron: 90	% -250 micron: 90%
Sieve *			-150 micron: 75°/:
Analysis	% (Max.)	-250 micron : 10%	



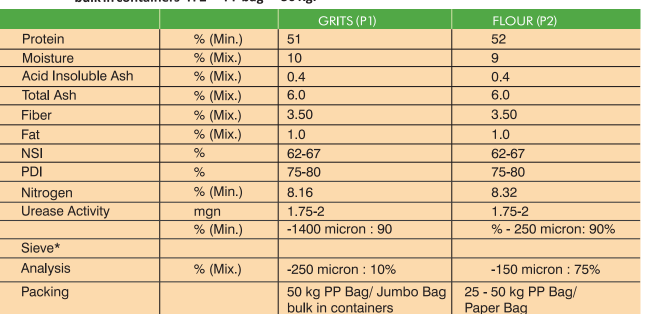


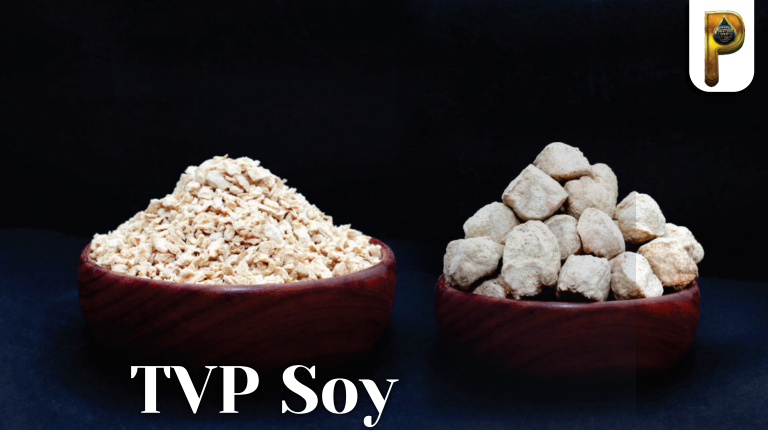
Enzyme Active (Untoasted)

Food Grade Soy Protein

Soy protein grits & flour processed from Indian Non-GMO yellow soybean is a cost effective and high quality protein ingredient for food applications. The characteristics make it suitable ingredient for dough conditioning in bakery applications & fortification of cereals.

Available in: PI — PP bag - 50 Kg, Jumbo bags & bulk in containers TF2 — PP bag — 50 Kg.





Granules & Chunks

Short time high temperature cooking of fine granulation untoasted defatted soy flour is extruded in round puffed product that is dried, graded and packed aseptically as Soy TVP Granules. Extrusion cooking will impart good digestibility and palatability of the product and at the same time maintain the original quality of protein and remove the anti-nutritional factors.

Available in: 20 Kg. Multilayer paper bags or PP bags



PHYSICAL PROPERTIES	
Colour	: Natural Golden Yellow
Shape	: Uniform
Flavour	: Acceptable
Texture	: Moderate
Bulk Density	: 0.18 - 0.22gm/cc
Water Holding Capacity	: 4 - 4.5 Times

TYPICAL ANALYSIS	
Moisture	: 8 (% w/w, Max.)
Fat	: 1 (% w/w, Max.)
Protein	: 52 (% w/w. Min.)
Ash	: 6 (% w/w. Max.)
Crude Fiber	: 3 (% w/w. Max.)
Metabolic Energy Value	: 340 (K Cal. / 100gm. Min.)
Urease Activity	: 0.2 (mg/N2/gm/min at 300 C, Max.)

MICROBIOLOGICAL ANALYSIS

Total Bacteria Count : 20,000 (counts / gm, max.) | Salmonella : ABSENT | Coliform : ABSENT



Lecithin

Degummed from crude soybean oil and refined. Lecithin is used as an Emulsifier, Wetting Agent, Dispersing Agent, Stabilizing Agent, Viscosity Reducing Agent, Anti-spattering Agent, Mixing and Blending Agent. Release Agent, Conditioning, Lipotropic, Surface Active Agent & as an Emollient & Anti-Oxidant as well.

Available in: HDPE Barrels, IBC Tanks or Flexi Tank.



		Food Grade	Feed Grade
Acetone Insoluble	%(Min.)	62	62
Toulene Insoluble	%(Mix.)	0.3	0.3
Acid Value	MOH/ Eq (Max.)	30	30
Peroxide Value	m.Eq. (Max.)	5	5
Colour (Gardner Scale)	10% Diluted in Toulene	10-13	10-13
Moisture	% (Max.)	1	1



Industrial Flours

We offer: Ground or milled wheat-flour processed without added chemicals from Indian Non-GMO wheat strains, grown in plush & fertile soil of Madhya Pradesh. Our offerings include-

All-Purpose Flour: Unbleached finely ground endosperm of the wheat kernel separated from bran and germ during the milling process, which could be used to make a complete range of bakery products yeast breads, cakes, cookies and pastries.

Bread Flour: Unbleached high gluten - low bran flour milled from hard wheat; suitable for preparation of breads and doughnuts.

Cake & Pastry Flour: Unbleached low gluten - low bran flour milled from soft wheat; suitable for tender and moist cakes & pastries.

Biscuit Flour: Unbleached low gluten - high bran flour milled from soft wheat; suitable for biscuits & cookies batter.

Whole Wheat Flour: Coarse-textured flour containing the bran, germ and endosperm. Whole wheat flour is rich in B-vitamins, vitamin E and protein, and contains more trace minerals and dietary fiber than white flour.

Specifications

	Unit	All-Purpose	Bread	Pastry & Cake	Biscuit	Whole Wheat
Moisture	% (Max.)	13.5	13.5	13.5	13.5	10
Total ASH (Dry Basis)	%	0.65	0.45	0.55	0.6-0.8	1.5
Protein	%	11-13	12-13	12	9-11	11.13
Sedimentation Value	%	22	24	24	20	-
Water Absorption	% (Min)	55%	55%	55%	-	70%

We also offer: Semolina; golden yellow coarse starch milled from wheat: while removing the bran and germ. Used in making pasta, noodles, breakfast cereals and puddings. Semolina is also an alternative to cornmeal; used to flour the baking surface to prevent sticking. In bread making, a small proportion of semolina added to the usual mix of dlour produces a tasty crust.

We offer Semolina in two particle sizes viz. Coarse and Fine.

Specifications

	Unit	Coarse	Fine
Moisture	% (Max.)	14	14
Protein	% (Max.)	14	14
Total Ash (Dry Basis)	% (Max.)	0.45	0.45
Sieve Analysis	% (Max.)	22	24
	% (Max.)	+850 Micron:3	+600 Micron:3
	-600 Micron:10	-425 Micron:10	

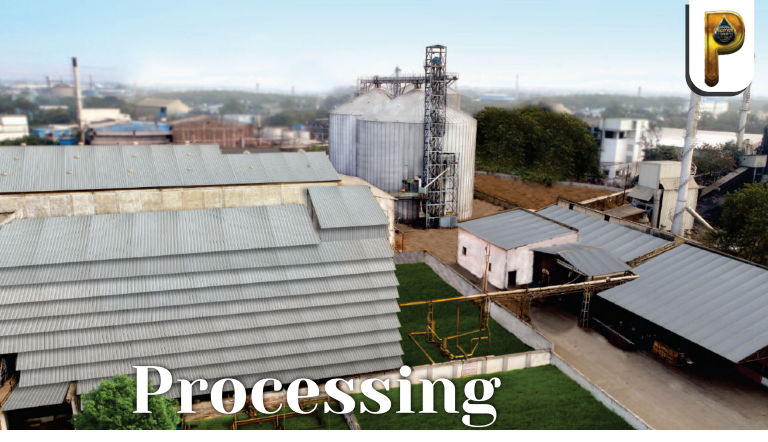
Available in: 50kg. PP Bags, Jumbo Bags



LPG Cylinder Production Activities

Prestige Fabricators Pvt. Ltd. is a leading manufacture and exporter of LPG cylinder having capacity of 500,000 Cylinder per annual confirmed to BIS Standard its customer includes all petroleum giant in India like India Oil Corporation, Hindustan Petroleum corporation Limited, Bharat Petroleum Corporation Limited.





Activities











Large storage capacity for soybean

Solvent extraction plant at Dewas, Central India

The soybean crushing and oil refining and packaging units have been constantly updated with latest technology.



Activities



Loading for export from warehouse at Dewas, Central India



Warehousing facility at Nhava Sheva, Navi Mumbai

Being close to New Mumbai and Kandla/Mundla Port our agri products, including soy products & wheat products & enjoy fast transportation and logistics.































PRESTIGE FEED MILLS LIMITED PRESTIGE AGRO-TECH LIMITED

















Kitchen Ingredients

We believe there is PRESTIGE involved in cooking food for your loved ones. You may be preparing your grandmother's secret recipe or trying an international cuisine dish at home; we promise to uphold your PRESTIGE as our own.

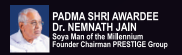
From grain selection to processing, packaging and delivery, we control every step to sustain the nutrition and purity from the fields to your dining table. With this promise, we present you - Refined Soybean Oil, Filtered Groundnut Oil, Kacchi Ghani Mustard Oil (Cold-Pressed), Refined Sunflower Oil, RBD Palmolein Oil, Whole Wheat Flour, All-Purpose Unbleached Flour, Semolina, Gram Flour and Soybean Texturised Vegetable Protein.

Nothing artificial. All natural. And it's non-genetically modified, 100% pure, and that's something you can feel good about.



	Refined Soyabean Oil	Filtered Groundnut Oil	Kacchi Ghani Mustard Oil	Refined Sunflower Oil	RBD Palmolein Oil
15Kg. Tinx1	\otimes	⊗	⊗	⊗	Ø
15Ltr. Tinx1	⊗	⊗	⊗	⊗	⊗
15Kg. Round HDPE Jarx1	\otimes	⊗	⊗	⊗	
15Ltr. Round HDPE Jarx1	⊗	⊗	⊗	⊗	
15Ltr. Side Handle HDPE Jar in Corrugated Box x1	⊗	⊗	⊗	⊗	
15Ltr. Double Handle Stackable HDPE Jarx1	⊗	⊗	⊗	⊗	
5Ltr. Square HDPE Jarx4 in Corrugated Box	⊗	⊗	⊗	⊗	
5Ltr. Double Handle HDPE Jarx4 in Corrugated Box	⊗	⊗	⊗	⊗	
2Lt. Square HDPE Jarx6 in Corrugated Box	⊗			⊗	
1Ltr. Bottlex12 in Corrugated Box	⊗	⊗	⊗	⊗	
500ml. Bottlex24 in Corrugated Box	⊗		⊗	⊗	
200ml. Bottlex60 in Corrugated Box	⊗		⊗	⊗	
1Ltr. Pouchx12 in Corrugated Box	⊗	Ø		⊗	⊘
500ml. Pouchx24 in Corrugated Box	⊗			⊗	⊘
200ml. Pouchx75 in Corrugated Box	⊗			⊗	
100ml. Pouchx150 in Corrugated Box	⊗			⊗	
50ml. Pouchx300 in Corrugated Box	⊗			⊗	
200ml. Pouch×(30×2) in Corrugated Box	⊗			⊗	
100ml. Pouch×(60×2) in Corrugated Box	⊗			⊗	

	Whole Wheat Flour	All- Purpose Unbleached Flour	Semolina Coarse	Semolina Fine	Gram Flour	Soyabean Texturised Vegetable Protein
25Kg. PP Bagx1	⊗	⊗	Ø	⊗	Ø	
20Kg. PP Bagx1						⊗
10Kg. Pouchx3 in Secondary PP Bag	⊗					
5Kg. Pouchx6 in Secondary PP Bag	⊗					
1Kg. Pouchx15 in Secondary PP Bag	⊗	⊗		Ø		⊗
500gm. Pouch×30 in Secondary PP Bag	⊗	⊗	⊗	Ø	Ø	
200gm. Box x10 in Corrugated Box						⊗





THE PREFERRED EDUCATION BRAND OF CENTRAL INDIA





EDUCATION FOUNDATION INDORE | DEWAS | GWALIOR

- pimrindore.ac.in
- 99997 11361 (UG) 78699 55423 (PG) 78699 15072 (LAW)
- piemr.edu.in
- 78699 99297 (Engg.)
- ⊕ pimd.edu.in
- **©** 78699 12302
- ⊕ prestigegwl.org
- **98270 57466**
- prestigeschool.org
- **91091 87520** (INDORE)
- ppsdewas.edu.in
- 78699 11093 (DEWAS)











GROUP OF INDUSTRIES

- Soybean Meal, Soy Grits & Flour (International Business)
 Mr. RAMESH JAIN, (Director)
 - +91-93013-21555, +91-98270-21555 (0)731-4011121 & 4011122 Email: ramesh@prestigeindia.com
- For Feed Concentrates & Supplement
 - Mr. HIMANSHU JAIN
 - +91-78699-99000 (0)731-4011123 Email: hj@prestigeindia.com
- Marketing Head
 - Mr. KETAN JAIN
 - +91-78699-27288 (0)731-4011180 Email: ketan@prestigeindia.com
- For Soybean Meal & Rapeseed Meal
 - Mr. SACHIN PATNI
 - +91-78699-13469, 98260-82225 (0)731-4011157 Email: sachin@prestigeindia.com
- For Company Affair, Legal & HR
 - Mr. Jitendra Ratnaparkhi
 - +91-7869999244 0731-4011162 Email: legal@prestigeindia.com