

Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

## Subject: Industrial Visit to Manglam Industries

Dear Students,

We are pleased to announce an industrial visit to Manglam Industries, a leading manufacturer of cattle cubes, pelleted cattle feed, and textured cattle feed. All Students from Bachelor of Arts can enrol for the visit. This visit will provide a valuable opportunity to gain insights into the agricultural manufacturing sector.

#### Details of the Visit:

• Date: 2<sup>nd</sup> December 2022

• Time: 9.00 AM

• Location: Manglam Industries, Bijainagar

## **Important Instructions:**

1. Dress Code: All students must be in proper college uniform.

2. Identification: Carry your college ID card at all times.

3. Materials: Bring a notepad and pen for taking notes during the visit.

This visit is an integral part of your practical learning experience, and we expect all students to maintain discipline and decorum throughout the visit.

For any queries, please contact Miss Priya Gokhru or Mr Gopal Lal Dheru.

Director

Shri Pragya Mahavidyalaya Pirainagar-305624

#### Director

Copy to

1. President & Secretory, Shri Pragya Jain Smarak Samiti

2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee

3. All department HODs

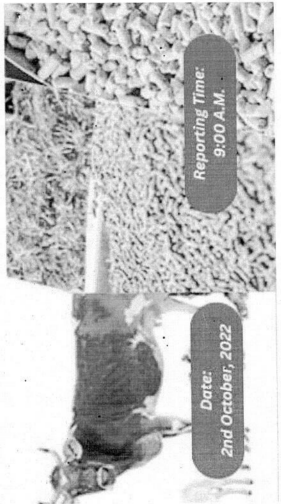
4. IQAC

Director

Shri Pragya Mahavidyalaya Bijainagar-305624



A Cattle Feed Production Industry



Director
Shri Pragya Mahavidyalaya
Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

### Introduction

On 2<sup>nd</sup> December 2022, students from Shri Pragya Mahavidyalaya, enrolled in Bachelor of Arts program participated in an industrial visit to Manglam Industries. Manglam Industries is renowned for manufacturing high-quality cattle cubes, pelleted cattle feed, and textured cattle feed. This visit aimed to provide students with practical insights into the agricultural manufacturing sector and the processes involved in producing various types of cattle feed.

## Objectives of the Visit

- To observe the manufacturing processes involved in producing cattle cubes, pelleted cattle feed, and textured cattle feed.
- To understand the quality control measures implemented in the industry.
- To gain knowledge about the management practices in a large-scale agricultural manufacturing unit.

#### Activities Undertaken

The visit commenced with a cordial reception from the management team of Manglam Industries. The students attended an introductory session where they were briefed about the company's history, its role in the agricultural sector, and the range of products it manufactures. The students were then divided into groups for a comprehensive tour of the facility, which included:

Raw Material Storage: Students learned about the sourcing, storage, and initial processing of raw materials used in the production of cattle cubes, pelleted cattle feed, and textured cattle feed.

Manufacturing Unit: An in-depth overview of the production process, including the grinding, mixing, and pelletizing processes.

Quality Control Laboratory: A demonstration of the testing methods used to ensure the quality and nutritional value of the final products.

Packaging and Storage: Insights into the final stages of packaging and

storing the finished products before distribution.

Shri Pragya Mahavidyalaya Bijainagar-305624

rector Shri Pragya Mahavidyalaya Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

### Outcomes

Technical Knowledge: Students gained a comprehensive understanding of the processes involved in manufacturing various types of cattle feed.

Quality Assurance: The visit emphasized the importance of maintaining high standards of quality control in agricultural manufacturing.

Operational Management: Observing the daily operations provided valuable insights into effective management practices in the industry.

### Conclusion

The industrial visit to Manglam Industries was an enriching and educational experience for the students of Shri Pragya Mahavidyalaya. It provided a practical perspective on the agricultural manufacturing sector, complementing their academic learning. The students expressed their gratitude to the management of Manglam Industries for their hospitality and for sharing their expertise.

Shri Pragya Mahavidyalaya Bijainagar-305624

Director

Shri Pragya Mahavidyalaya

Bijainagar-305624

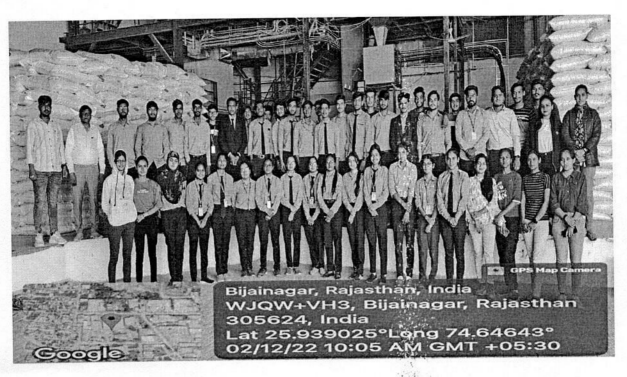


Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126



This photograph captures students and faculty from Shri Prazya Mahavidyalaya during their visit to Manglam Industries.

Director

Shri Pragya Mahavidyalaya Biiainagar-305624

11.



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragva Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

## STUDENT SAMPLE REPORT

## Industrial Visit Report: Manglam Industries, Bijainagar

#### Introduction

On December 2, 2022, students from the Bachelor of Arts program at ShriPragyaMahavidyalaya, along with other interested participants, embarked on an insightful industrial visit to Manglam Industries, a prominent manufacturer specializing in cattle cubes, pelleted cattle feed, and textured cattle feed. This visit was meticulously organized to provide us with a practical understanding of the agricultural manufacturing sector and the intricate processes involved in producing various types of cattle feed. This report presents a detailed account of the visit, including the activities undertaken, the objectives met, and the valuable outcomes derived from this educational experience:

#### Objectives of the Visit

The primary objectives of our visit to Manglam Industries were as follows:

- To Observe Manufacturing Processes: We aimed to understand the production methods employed in creating cattle cubes, pelleted cattle feed, and textured cattle feed.
- To Comprehend Quality Control Measures: The visit was intended to provide insights
  into the quality control measures and testing procedures implemented to ensure the
  nutritional value and safety of the products.
- To Learn About Management Practices: We sought to gain knowledge about the operational and management strategies used in a large-scale agricultural manufacturing unit.

Details of the Visit

Shri Pragya Mahavidyalaya Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce
Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India
Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

The visit commenced early in the morning, with all participating students arriving at the college by 9:00 AM. Following the instructions provided, we were dressed in our proper college uniforms and carried our college ID cards for identification. Each student was equipped with a notepad and pen, ready to document observations and insights throughout the day.

Upon our arrival at Manglam Industries, we were warmly welcomed by the management team. The introductory session provided an overview of the company's history, its role in the agricultural sector, and the range of products manufactured. This session set the stage for the detailed exploration of the facility that followed.

#### **Activities Undertaken**

The visit was structured to give us comprehensive exposure to various aspects of the manufacturing process. The following activities were undertaken:

### 1. Raw Material Storage:

- Observation: Our tour began with a visit to the raw material storage area. Here, we observed the processes involved in sourcing, storing, and initially processing the raw materials used in feed production. We saw large quantities of ingredients such as grains, vitamins, and minerals being stored in well-organized sections.
- Insights: The importance of proper storage conditions was emphasized to maintain the quality of raw materials. Factors such as moisture control, pest management, and inventory rotation were crucial in ensuring that the materials remained suitable for production. We learned that effective raw material handling is fundamental to producing high-quality cattle feed.

### 2. Manufacturing Unit:

Observation: In the manufacturing unit, we observed the various stages of the production process. This included grinding, mixing, and pelletizing the raw materials. The facility was equipped with advanced machinery designed to process large volumes of feed efficiently.

Shri Pragya Mahavidyalaya Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

o Insights: We gained a thorough understanding of the production process. The grinding stage involved breaking down raw materials into finer particles, which were then mixed with other ingredients to create a uniform blend. The pelletizing process transformed this blend into pellets of various sizes and textures. The automation and precision of the machinery demonstrated the scale and efficiency of modern agricultural manufacturing.

### 3. Quality Control Laboratory:

- Observation: The next segment of our tour took us to the quality control laboratory, where we observed the rigorous testing methods used to ensure the quality and nutritional value of the final products. Tests were conducted to measure parameters such as protein content, moisture levels, and overall nutritional balance.
- Insights: Quality control is a critical aspect of agricultural manufacturing. The laboratory's procedures highlighted the importance of maintaining high standards to ensure that the feed meets the nutritional needs of cattle. We learned about the various testing equipment used and the standards applied to guarantee product safety and efficacy.

#### 4. Packaging and Storage:

- Observation: The final segment of our visit focused on the packaging and storage
  of the finished products. We observed how the pellets were packaged into various
  sizes and types of containers, ready for distribution to clients.
- o **Insights:** The packaging process was designed to ensure that the feed remains protected during transportation and storage. We learned about the different types of packaging materials used and the methods employed to label and store the products effectively. This segment underscored the importance of proper packaging in maintaining product quality and facilitating efficient distribution.

Outcomes

Shirt Pragya Mahavidyalaya Bilainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

The industrial visit to Manglam Industries provided several significant outcomes:

### 1. Technical Knowledge:

The visit offered us a comprehensive understanding of the processes involved in manufacturing cattle feed. From raw material handling to the final packaging of products, we gained valuable insights into each stage of the production process. This practical knowledge complemented our theoretical studies and provided a clearer picture of the agricultural manufacturing sector.

#### 2. Quality Assurance:

Observing the quality control procedures reinforced the importance of maintaining high standards in agricultural manufacturing. We learned about the various testing methods and quality checks used to ensure that the feed meets the required nutritional and safety standards. This emphasis on quality assurance highlighted the critical role it plays in ensuring the effectiveness and reliability of agricultural products.

#### 3. Operational Management:

The visit provided us with valuable insights into the operational and management practices employed in a large-scale manufacturing unit. We observed how the facility is organized to achieve efficiency and productivity, including the coordination of various processes and the management of resources. The experience offered a practical perspective on effective management strategies in the agricultural manufacturing industry.

### Conclusion

The industrial visit to Manglam Industries was a highly enriching and educational experience for the students of ShriPragyaMahavidyalaya. It provided a practical perspective on the agricultural manufacturing sector, enhancing our understanding of the production processes, quality control

Director

Shri Pragya Mahavidyalaya Bilainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

measures, and management practices involved in producing cattle feed. The visit effectively complemented our academic learning and offered us valuable insights into a key industry sector.

We extend our sincere gratitude to the management team of Manglam Industries for their warm hospitality and for sharing their expertise with us. The knowledge and experiences gained from this visit will be instrumental in our academic and professional development. We look forward to similar opportunities in the future that continue to bridge the gap between theoretical knowledge and practical application.

#### Acknowledgments

We would like to express our appreciation to Miss PriyaGokhru and Mr. GopalLalDheru for organizing this visit and ensuring its successful execution. Their efforts in coordinating the trip and facilitating our learning experience were greatly valued. The insights gained from this visit have been instrumental in enhancing our understanding of the agricultural manufacturing sector.

Director

Shri Pragya Mahavidyalaya Bilainagar-305624

## **Manglam Industries Visit Attendance of Students**

## Date of Visit -2nd December 2022

S.NO	Name of Students	Program	Status
1	AMIT UPADHYAY	B.A Part 1st	Attended
2	ANIL MEVADA	B.A Part 1st	Attended
3	ANIL PRAJAPAT	B.A Part 1st	Attended
4	ANJALI JAT	B.A Part 1st	Attended
5	ANKIT PRAJAPAT	B.A Part 1st	Attended
6	ANKUSH YADAV	B.A Part 1st	Attended
7	ANSHITA SHARMA	B.A Part 1st	Attended
8	ANTIMA SHARMA	B.A Part 1st	Attended
9	ANURAG MEWARA	B.A Part 1st	Attended
10	ARATI KHAROL	B.A Part 1st	Attended
11	ASHA BHAMBI	B.A Part 1st	Attended
12	ATHARWA SHARMA	B.A Part 1st	Attended
13	AVDHESH CHOUDHARY	B.A Part 1st	Attended
14	AYUSH CHOUDHARY	B.A Part 1st	Attended
15	AYUSH CHOUDHARY	B.A Part 1st	Attended
16	AYUSH SHARMA	B.A Part 1st	Attended
17	BABALOO BHAMBI	B.A Part 1st	Attended
18	BANWARI KHAROL	B.A Part 1st	Attended
19	BANWARI LAL PRAJAPAT	B.A Part 1st	Attended
20	BHUMIKA TAILOR	B.A Part 1st	Attended
21	CHANDRAVEER SINGH RANAWAT	B.A Part 1st	Attended
22	CHARAN SINGH CHOUDHARY	B.A Part 1st	Attended
23	CHIRAG LUNAWAT	B.A Part 1st	Attended
24	DEVRAJ GURJAR	B.A Part 1st	Attended
25	DEVRAJ SINGH	B.A Part 1st	Attended
26	DILKHUSH MALI	B.A Part 1st	Attended
27	DINESH CHOUDHARY	B.A Part 1st	Attended
28	DURGESH KHATIK	B.A Part 1st	Attended
29	GAJMAL GURJAR	B.A Part 1st	Attended
30	GARGI KANWAR	B.A Part 1st	
31	GAYATRI CHOUDHARY	B.A Part 1st	Attended Attended
32	GAYATRI GURJAR	B.A Part 1st	Attended
33	GHANSHYAM PRAJAPAT	B.A Part 1st	Attended
34	GHEESI REGAR	B.A Part 1st	Attended
35	GOURAV JOSHI	B.A Part 1st	Attended
36	GOVIND KHAROL	B.A Part 1st	A++ 1 1
37	GUMAN GURJAR	B.A Part 1st	Attended Shri
38	HANSRAJ KHAROL	B.A Part 1st	Attended
39	HARSH VERMA	B.A Part 1st	Attended
40	ISHA CHOUDHARY	B.A Part 1st	Attended
41	JYOTI KHAROL	B.A Part 1st	Attended
42	JYOTI RAJ	B.A Part 1st	Attended Attended
43	KAILASH JAT	B.A Part 1st	V
44	KAJOL SAHU	B.A Part 1st	Attended /

Director

ragya Mahavi**dya** 

Bijainagar-305624

Director Shri Pragya Mahavidyalaya

Bijainagar-305824

45			
45	KALU RAM GURJAR	B.A Part 1st	Attended
46	KARTIK VAISHNAV	B.A Part 1st	Attended
47	KASHISH DEV	B.A Part 1st	Attended
48	KASHISH PURI GOSWAMI	B.A Part 1st	Attended
49	KHUSHI SEN	B.A Part 1st	Attended
50	KOMAL HARIJAN	B.A Part 1st	Attended
51	KUMKUM RATHORE	B.A Part 1st	Attended
52	KUSUMLATA MEENA	B.A Part 1st	Attended
53	LAKSHYA KANKARIYA	B.A Part 1st	Attended
54	BALVEER JAT	B.A Part 2nd	Attended
55	DEEPAK MALI	B.A Part 2nd	Attended
56	DEEPAK SEN	B.A Part 2nd	Attended
57	DEEPIKA PRAJAPATI	B.A Part 2nd	Attended
58	DHARMI CHAND KHICHI	B.A Part 2nd	Attended
59	DHARVI JAIN	B.A Part 2nd	Attended
60	DIGLES MEHARAT	B.A Part 2nd	Attended
61	DILKHUSH JAT	B.A Part 2nd	Attended
62	DINESH KUMAR JAT	B.A Part 2nd	Attended
63	DIVYA GURJAR	B.A Part 2nd	Attended
64	FARAHNAJ BANU	B.A Part 2nd	Attended
65	GOVIND KUMAR REGAR	B.A Part 2nd	Attended
66	HANSRAJ BAIRWA	B.A Part 2nd	Attended
67	HARSHIT KEER	B.A Part 2nd	Attended
68	HEMANT JANGID	B.A Part 2nd	Attended
69	HEMLATA RAWAT	B.A Part 2nd	Attended
70	HIMANSHU GURJAR	B.A Part 2nd	Attended
71	ISHA SHARMA	B.A Part 2nd	Attended
72	ISHIKA KUMAWAT	B.A Part 2nd	Attended
- 73	KALI JAT	B.A Part 2nd	Attended
74	KALPANA RAWAT	B.A Part 2nd	Attended
75	KANISHKA CHOUHAN	B.A Part 2nd	Attended
76	KHUSHBOO KHAN KAYMKHANI	B.A Part 2nd	Attended
77	KHUSHBOO RATHORE	B.A Part 2nd	Attended
78	KHUSHI JANGID	B.A Part 2nd	Attended
79	KHUSHI SHARMA	B.A Part 2nd	Attended
80	KISMAT REGAR	B.A Part 2nd	Attended
81	KULDEEP REGAR	B.A Part 2nd	Attended
82	KUMKUM LAKSHKAR	B.A Part 2nd	Attended
83	LAKHAN SINGH CHOUHAN	B.A Part 2nd	Attended
84	ANJU CHOUDHARY	B.A Part 3rd	Attended
85	ANJU KUMARI BHEEL	B.A Part 3rd	Attended
86	ASHA TELI	B.A Part 3rd	Attended Shri
87	ASHISH CHAURDIYA	B.A Part 3rd	Attended
88	AZAD SONI	B.A Part 3rd	Attended
89	BHAGCHAND CHOUDHARY	B.A Part 3rd	Attended
90	BHAGCHAND JAT	B.A Part 3rd	Attended
91	BHANU PRATAP SINGH	B.A Part 3rd	Attended
92	CHELSI MEWARA	B.A Part 3rd	Attended
93	DAKSHA VERMA	B.A Part 3rd	Attended A
94	DEEPAK JAT	B.A Part 3rd	Attended

Director ~ Pragya Mahavidi Bijainagar-30562

Director

96         DESHRAJ REBARI         B.A Pa           97         DEVANSHU ARYA         B.A Pa           98         DEVENDRA BASITA         B.A Pa           99         DEVRAJ GURJAR         B.A Pa           100         DEVRAJ SHARMA         B.A Pa           101         DILSHD BANU         B.A Pa           102         DINESH BHAMBI         B.A Pa           103         DURGA KUMARI         B.A Pa           104         DURGESH JAT         B.A Pa           105         GAYATRI JAT         B.A Pa	
98         DEVENDRA BASITA         B.A Pa           99         DEVRAJ GURJAR         B.A Pa           100         DEVRAJ SHARMA         B.A Pa           101         DILSHD BANU         B.A Pa           102         DINESH BHAMBI         B.A Pa           103         DURGA KUMARI         B.A Pa           104         DURGESH JAT         B.A Pa	rt 3rd Attended
99 DEVRAJ GURJAR B.A Pa 100 DEVRAJ SHARMA B.A Pa 101 DILSHD BANU B.A Pa 102 DINESH BHAMBI B.A Pa 103 DURGA KUMARI B.A Pa 104 DURGESH JAT B.A Pa 105 CANATERIA	
100         DEVRAJ SHARMA         B.A Pa           101         DILSHD BANU         B.A Pa           102         DINESH BHAMBI         B.A Pa           103         DURGA KUMARI         B.A Pa           104         DURGESH JAT         B.A Pa	rt 3rd Attended
101         DILSHD BANU         B.A Pal           102         DINESH BHAMBI         B.A Pal           103         DURGA KUMARI         B.A Pal           104         DURGESH JAT         B.A Pal           105         CANATEDA         B.A Pal	rt 3rd Attended
102         DINESH BHAMBI         B.A Pa           103         DURGA KUMARI         B.A Pa           104         DURGESH JAT         B.A Pa	rt 3rd Attended
103         DURGA KUMARI         B.A Pai           104         DURGESH JAT         B.A Pai	
104 DURGESH JAT B.A Pa	rt 3rd Attended
105 CANAEDIANE B.A.Fd	rt 3rd Attended
105 GAYATRI JAT RA Par	rt 3rd Attended
	rt 3rd Attended
106 HANSRAJ JAT B.A Pai	
107 HANSRAJ JAT B.A Pai	rt 3rd Attended
108 HARSHVARDHAN SINGH B.A Pai	- African D. Control (1997)
109 JAI RAM JANGID B.A Pai	
110 JASRAJ JANGID B.A Par	
111 JISHAN KHAN B.A Par	
112 KAILASH GURJAR B.A Par	4 (00-74) 4 (1-74) 4 (1-74) 4 (1-74)
113 KAMAL MEGHVANSHI B.A Par	10 April 10
114 KAMLESH KUMAR MALI B.A Par	
115 KANISHKA JAIN B.A Par	A SECTION AND A SECTION AND A SECTION AS A S
116 KANTA KHAROL B.A Par	
117 KANTA NATH B.A Par	Test to be account of the country of
118 KEDAR LAL REGAR B.A Par	
119 KOMAL MALI B.A Par	
120 KOMAL MEGHVANSHI B.A Par	t 3rd Attended
121 LABH CHAND TELI B.A Par	t 3rd Attended
122 LOKESH JAT B.A Par	t 3rd Attended
123 MAHADEV GURJAR B.A Par	t 3rd Attended
124 MANBHAR JAT B.A Par	t 3rd Attended
125 MANJU KUMARI BHEEL B.A Par	t 3rd Attended
126 MANOJ JANGID B.A Par	t 3rd Attended
127 MAYA GURJAR B.A Par	t 3rd Attended
128 MEERA GURJAR B.A Par	t 3rd Attended
129 MOHAMMAD AAMIN MANSURI B.A Par	t 3rd Attended
130 MOHIT MAROTIA B.A Par	t 3rd Attended
131 MONIKA GURJAR B.A Par	t 3rd Attended
132 MONIKA KASODANIYA B.A Par	t 3rd Attended
133 MUKESH JAT B.A Par	t 3rd Attended
134 MUKESH KUMAR CHOUDHARY B.A Part	t 3rd Attended
135 MUSTFA KAMAL AHMED B.A Part	t 3rd Attended
136 NARAYAN LAL GURJAR B.A Pari	t 3rd Attended
137 NARESH JANGIR B.A Part	
138 NAYAN RAJ SINGH B.A Part	
139 NEETA KUMARI MALI B.A Part	
140 NEHA LAKSHKAR B.A Part	t 3rd Attended

Director

Shri Pragya Mahavidyalaya Bijainagar-305624

Director Shri Pragya Mahavidyalaya Pilainagar-305624