



**FOOD AND AGRI BUSINESS SCHOOL
SAGAR GROUP OF INSTITUTIONS**

Prospectus

**PGDM - AGRI BUSINESS MANAGEMENT
18th Batch (2026-28)**



ACIATE APPROVED





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About SGI - FAB School

In 2009, SVVR Educational Society established the Food and Agri Business School (FABS) in Hyderabad, Telangana, marking it as the first such non-government institute in the region.

FABS is an innovative initiative dedicated to developing proficient food and Agri Business management professionals equipped with business acumen, managerial competencies, entrepreneurial spirit, and agro-ecological orientation through its education, training, action research, and consultancy programs.

Its mission is to prepare young graduates for challenging careers in the Food, Agri, and allied business sectors in India, particularly through the flagship program, the Post Graduate Diploma in Management - Agri Business Management (PGDM-ABM). FABS offers forward-thinking education and competency augmentation programs, featuring a uniquely designed curriculum and pedagogy that emphasize UNESCO's four pillars of learning:

FABS prides itself on interactive learning facilitated by a highly competent faculty, providing students with experiential learning opportunities that offer extensive direct and indirect interfaces with the Food, Agri, and allied business sectors.

The learning environment at FABS is further enhanced by state-of-the-art classrooms, cutting-edge IT infrastructure, a well-stocked library, comfortable hostel accommodations, and comprehensive sports facilities and playgrounds.



Sri Chaitanya Institute of Technology & Research Society (www.scitr.edu.in) is proposed to manage the SGI Campus, in place of SVVR Educational Society in near future.

The SCITR Society is registered in 1991 under the Public Societies Registration Act. The primary vision of the SCITR Society is to provide quality general and technical education, enabling students to develop into responsible, competent, and socially conscious citizens of the country.

Sri Chaitanya Institute of Technology & Research (SCITR) is Affiliated to JNTUH and approved by AICTE. SCITR offers undergraduate, diploma, and postgraduate programs across various Engineering & Management disciplines. The institution is supported by highly qualified faculty, state-of-the-art laboratories, ICT-enabled classrooms, and a dynamic learning environment that nurtures creativity, critical thinking, and technical proficiency.

Vision



FABS aims to become a global leader in education, research, and knowledge creation, dedicated to shaping socially responsible entrepreneurs and highly skilled professionals in the agriculture, agri business, and management fields.

Mission



Our goal is to offer an innovative learning environment and extensive industry interaction through highly competent faculty, effective infrastructure, and a robust industry network. We place special emphasis on life skills training to groom socially responsible global leaders in the agriculture, agri business, and management domains.



Learning to know



Learning to do



Learning to live together



Learning to be



Message from the Founder

The Food And Agri Business School (FABS) at the Sagar Group of Institutions is dedicated to grooming the next generation of leaders in the agri-business sector. Our focus is not just on imparting technical and functional skills, but also on nurturing exceptional human management and leadership abilities.

Our graduates are not only equipped with the knowledge and expertise required to excel in their fields but also possess a deep sense of empathy and understanding towards the farming community

This blend of skills ensures that our students can effectively balance business objectives with the well-being of farmers, promoting sustainable and ethical business practices. The success of our alumni stands as a testament to our holistic educational approach. They have demonstrated their ability to drive business success while maintaining a compassionate approach towards stakeholders.

“At FABS, we believe in “business with empathy,” where our students are trained to understand and address the challenges faced by farmers, thereby contributing positively to the agricultural sector”

We are confident that our students will be invaluable assets to corporations, helping them to achieve their vision and mission with dedication, passion, and integrity. Our unwavering commitment to producing well-rounded, socially responsible leaders continues to drive our educational philosophy and mission.

- Dr. W. R. Reddy

Retired IAS, Kerala cadre, 1986; Former Director General, National Institute of Rural Development and Panchayati Raj (NIRDPR); PhD Genetics, IARI, New Delhi.



Message from the Director

For over 17 years, FABS has been committed to nurturing competent and responsible agribusiness professionals. With a strong network of over 500 accomplished alumni contributing across the farm, food, and agribusiness sectors, the institute continues to uphold a legacy of excellence, relevance, and integrity.

At FABS, we foster a learning environment where students engage directly with real-world agribusiness dynamics. Through initiatives such as the “Seed to Market” project, study visits, live assignments, and internships, learners gain practical exposure and experiential insights beyond the classroom.

Our academic approach emphasises responsible, value-based management education. Using case-driven, interactive pedagogy aligned with real enterprise contexts, we equip students with analytical skills, decision-making skills, and leadership confidence to navigate complex business environments.

Recognising the evolving food and agribusiness ecosystem, FABS continually refines its curriculum to remain industry-aligned. The program integrates agro-ecology, ethical practices, functional management disciplines, and integrative agribusiness courses to provide a holistic academic framework.

We aim to develop capable managers who are socially conscious and committed to lifelong learning. Guided by the motto “Service to Society through Education” of our parent body, SVVR Educational Society and Sagar Group of Institutions, FABS aligns with UNESCO’s four pillars of education: learning to know, learning to do, learning to live together, and learning to be.

Eminent academicians and industry leaders strengthen our programs on the Board of Studies and Corporate Advisory Group. The PGDM-ABM program is enriched through “FABS Talks,” expert interactions, and field exposure to agri-enterprises.

We invite all stakeholders to collaborate in advancing sustainable and responsible agribusiness leadership.

-Prof. K V Gouri

Director, SGI worked as CEO and Managing Director of BASIX Consulting and Technology Services Ltd., Dy Dean of the Institute of Livelihood Research and Training, Associate Dean in the Institute of Chartered Financial Analysts of India (ICFAI).



Board of Governors



**Prof. K. Prathap Reddy
(Chairperson)**
Former Director, IRMA



Shri W. R. Reddy
IAS (Retd.), Former Director
General NIRDPR, Hyderabad



Shri N. V. Ramana
Mentor & Agri-business
Veteran



Prof. A. V. Vedpuriswar
Expert Angel (Subject
Matter Expert)
Brane Enterprises



Smt. W. Malathi Reddy
Secretary, SVVR Educational
Society



Shri W. Rahul Reddy
Treasurer, SVVR Educational
Society
MD, Panchavati Polyfibers Ltd.



Mr. C. S. Reddy
Founder and CEO, APMAS



Dr. Suresh Poosala
Founder of Acasta Health &
OncoSeek Bio Pvt Ltd



Sri Sridhar Mallempati
Chairman,
Sri Chaitanya Educational
Society



Dr. V. Ram Naresh Kumar
Assistant Professor,
SGI-Food and Agri Business
School



Prof. Uppuluri Krishna
Assistant Professor,
SGI-Food and Agri Business
School



Prof. K. V. Gouri
Director, SGI

Corporate Advisory Group

- 1. Mr. Srinivasakumar Karavadi**
President - INERA™, Ex Commercial lead South India , Bangladesh & Sri Lanka
- 2. Mr. Suresh Reddy Punyala**
Chairman & Managing Director, Kissan Agri Mall,
Ex-President KREPL
- 3. Mr. Naresh Deshmukh**
COO, Mahadhan Agritech Pvt. Ltd.
- 4. Mr. Mukesh Mittal**
MD & CEO, Mandrail Seeds Pvt. Ltd.
- 5. Mr. Venkatram Vasantavada**
Managing Director & CEO, Seedworks International
Pvt. Ltd.
- 6. Mr. Shankar Bist**
Sr. VP Prabhat Agri Biotech Pvt. Ltd.
- 7. Mr. Harish Raghu**
Founder & CEO, SaGgraha; Independent Director,
Keerthana Finserve; Former Board Chair, MFIN
- 8. Mr. Radhakrishna Eale**
Executive Vice President Human Resources,
Muthoot Microfin Ltd
- 9. Mr. Sambit Satapathy**
Managing Director at Akshay Seeds Pvt. Ltd



Academic Mentors

The academic mentors at FABS bring a wealth of experience and knowledge to guide and support students. They are dedicated to fostering an environment of excellence and innovation.



Prof. K V Gouri

Director, SGI



Dr. V. Ram Naresh Kumar

Assistant Professor Ph.D. & MS (ICT) in Agriculture & Rural Development, 10 years of experience in teaching, research and development



Prof. Krishna Uppuluri

Assistant Professor, (PhD) in Development Economics, 10+ years experience in agriculture, rural development, research and teaching



Dr. Sasikanth R

Assistant Professor, Ph.D. in ABM from Annamalai University MBA in ABM, B. Tech from TNAU



Dr. Shaik Reshma Sulthana

Assistant Professor, B.Sc. in Agriculture, MBA in ABM, Ph.D. in ABM, Anand Agricultural University

Adjunct Faculty:

Prof. G. Krishnamurthi

Director of FoCaRT
Ex-Principal, Indukaka Ipcowala
Institute of Management, Changa
Retired IRMA & DMI Professor

Visiting Faculty:

Prof. Vijay Bhasker Reddy

FAB Laws and Policies

Prof. Dinesh Kar

Geo-Informatics for Food &
Agribusiness

Prof. C V Swamy

FAB Commodity Futures and
Derivatives

Prof. Veeresh Kadali

Food & Agri Business Exports &
Imports

Dr. Rajeshwar Kadari

Digital, IT & AI Competencies

Dr. Sruti Mundra

Managerial Economics

Dr. Venugopal Rao V. Bagadhi

Total Quality Management

Dr. V. Padmavathi

Managerial Accounting



Programme Outcomes



Application of management theories and practices to analyze organizational and enterprise issues



Understand the use of analytical tools for identifying solutions to business problems and develop problem-solving abilities



Develop effective communication and improve leadership traits



Build creativity, innovation, and entrepreneurial skills



Ability to perceive and relate the nuances of traditional, contemporary, and futuristic agribusiness practices in the evolving context of domestic and global business ecosystems.

Pedagogy



Interactive & experiential learning
Dialogues | Discussions | Debates | Problem solving



Conceptual inputs + Case studies
Glossary of Courses | Applications Exercise | Theories and Framework | Paradigm Shifts | Systems & Design thinking



Group-based learning
Group assignments | Simulations | Reflective exercises | Peer learning

Experimental Learning
Decision-Making Game | Digital Marketing & Trading Negotiations



Enhancing Digital Skills
Excel | Word | Social Media | PPT | ONDC | GIS | SPSS





17 Years of Committed Excellence

The Food and Agri Business School (FABS), under Sagar Group of Institutions (SGI) is celebrating 17 years of shaping future leaders in the agriculture and Agri Business sectors. Since its inception, the institution has provided students with opportunities for professional and personal growth through a transformative educational experience.

Known for its flagship 2-year PGDM in Agri Business Management program, FABS equips graduates with the essential skills and knowledge to succeed in the Food, Agri, and Allied Business industries. Supported by expert faculty and state-of-the-art infrastructure, the school fosters an environment that encourages innovation and creativity.

Looking to the future, FABS remains committed to staying at the forefront of education, adapting to the ever-evolving Agriculture, Food, and Agri-Business landscape while preparing students to confidently tackle emerging challenges.





Course Structure

<p>Induction & Remedials (4 weeks) Introduction to SGI-FABS and PGDM-ABM Programme, ICE Breaking, Assessment of Learning Prerequisites: Comprehension, Computation, Communication Abilities, IT Skills and assist to enhance students' readiness for successful completion and avoid failures, life skills.</p> <p>Seed to Market Project (3 weeks) Experiential Learning Project spread across 3 terms integrated with specific courses during the first year (4 Credits)</p>			<p>INTERACTIVE LEARNING TERM - 4 (21 CREDIT/12 WEEKS)</p>																																						
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			<p>Functional Management</p>																																						
			<p>Sales, Distribution and Retail Management</p>																																						
			<p>Total Quality Management</p>																																						
			<p>Leadership and Self Management</p>																																						
			<p>E-Commerce and Digital Marketing</p>																																						
			<p>Food and Dairy Business Management</p>																																						
			<p>Food and Dairy Products Marketing</p>																																						
			<p>Food and Dairy Exports and Imports</p>																																						
			<p>Food and Dairy Business Performance and Analytics</p>																																						
			<p>Agri Inputs Business Management</p>																																						
			<p>Supply and Value Chain Management in Agri Inputs</p>																																						
			<p>Agri Input Management</p>																																						
			<p>Farm mechanization and irrigation management</p>																																						
			<p>INTERACTIVE LEARNING TERM - 5 (21 CREDIT/12 WEEK)</p>																																						
			<p>Elective Courses</p>																																						
			<p>Functional Management</p>																																						
			<p>CSR, Circular Economy and ESG</p>																																						
			<p>Marketing Research and Analytics</p>																																						
			<p>Consumer Behaviour, Branding and Promotion</p>																																						
			<p>Value Chain Management</p>																																						
			<p>Commodity Futures & Derivatives</p>																																						
			<p>Food & Agri Value Chain Financing</p>																																						
			<p>Risk Management & Insurance in Agri business</p>																																						
			<p>Agri Tech and Startups</p>																																						
			<p>Food and Agri business Startups</p>																																						
			<p>Entrepreneurship Development</p>																																						
			<p>Carbon Markets and Climate-smart Agri-Food Systems</p>																																						
			<p>Product Design and Development</p>																																						
			<p>Guided Self-Learning FAB Capstone Project- Term 6 (12 weeks): A 12 credits career preference based Capstone project that involves applying knowledge and competencies under the guidance of Faculty and Industry Experts.</p>																																						
			<p>Milestones : 1. Explore the Global, National, Regional, Local level sector scenarios in the Farm, Food, and Agribusiness.</p>																																						
			<p>2. Job Placement Process Concurrently during the term</p>																																						
			<table border="1"> <thead> <tr> <th>Components</th> <th>Weeks</th> <th>Credits</th> </tr> </thead> <tbody> <tr> <td>Induction & Remedial</td> <td>4</td> <td>0</td> </tr> <tr> <td>Interactive Learning - Term 1</td> <td>12</td> <td>18</td> </tr> <tr> <td>Food and Agri business Exploration</td> <td>4</td> <td>4</td> </tr> <tr> <td>Interactive Learning - Term 2</td> <td>12</td> <td>18</td> </tr> <tr> <td>Interactive Learning - Term 3</td> <td>12</td> <td>18</td> </tr> <tr> <td>Experiential Learning - Seed to Market</td> <td>First Year</td> <td>4</td> </tr> <tr> <td>Manangement Internship (MI)</td> <td>12</td> <td>12</td> </tr> <tr> <td>Interactive Learning - Term 4</td> <td>12</td> <td>21</td> </tr> <tr> <td>Interactive Learning - Term 5</td> <td>12</td> <td>21</td> </tr> <tr> <td>Term 6 (Capstone)</td> <td>12</td> <td>12</td> </tr> <tr> <td>Total</td> <td>36</td> <td>128</td> </tr> </tbody> </table>			Components	Weeks	Credits	Induction & Remedial	4	0	Interactive Learning - Term 1	12	18	Food and Agri business Exploration	4	4	Interactive Learning - Term 2	12	18	Interactive Learning - Term 3	12	18	Experiential Learning - Seed to Market	First Year	4	Manangement Internship (MI)	12	12	Interactive Learning - Term 4	12	21	Interactive Learning - Term 5	12	21	Term 6 (Capstone)	12	12	Total	36	128
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<p>INTERACTIVE LEARNING TERM - 1 (12 WEEKS)</p>																																									
COURSE	SESSIONS	CREDITS																																							
Managerial Accounting	30	3																																							
Computing for Business Analysis	30	3																																							
Managerial Economics	30	3																																							
Individual & Group Behaviour	30	3																																							
Managerial Analysis & Communication	20	2																																							
Food & Agri Business Basics	20	2																																							
Agro ecology and production systems	20	2																																							
Total	180	18																																							
<p>Food and Agri Business Exploration (4 weeks) A 4-credit experiential learning module. Before the start of the exploration, students prepare through EEE Exercise, PRA tools, Appreciative Inquiry, Focus Group Discussions, Structured Interviews, Explore Farm Enterprises, Food Business Enterprises and Agri Business Enterprises. Students and Faculty then collaborate to co-publish encapsulated learning.</p>																																									
<p>INTERACTIVE LEARNING TERM - 2 (12 WEEKS)</p>																																									
COURSE	SESSIONS	CREDITS																																							
Financial Management	30	3																																							
Food and Agri Business Operations Management	30	3																																							
Marketing Management	30	3																																							
Organisational Development and Dynamics	30	3																																							
Food and Agri Business Analytics	20	2																																							
Supply Chain Management in Food and Agribusiness	20	2																																							
Micro Finance and Micro Enterprises	20	2																																							
Total	180	18																																							
<p>INTERACTIVE LEARNING TERM - 3 (12 WEEKS)</p>																																									
COURSE	SESSIONS	CREDITS																																							
Strategic Management for Food and Agribusiness	30	3																																							
Food and Agribusiness Project Management	20	2																																							
Digital Technologies and GIS in Food & Agribusiness	30	3																																							
Costing, Budgeting & Control Systems	20	2																																							
HRM, Values and Ethics	30	3																																							
Food and Agri Business Laws and Regulations	20	2																																							
Collective Enterprises Management	30	3																																							
Total	180	18																																							
<p>Food and Agri Business Management Internship (12 weeks) A 12 credit experiential learning module to familiarise students to work, work culture and perform under guidance of faculty and reporting person to evolve and implement sustainable enterprise management solutions. Faculty and Students collaborate to co-publish encapsulated learning: Sustainable Agri Business Management Solutions</p>																																									



QUANTITATIVE SKILLS, ANALYTICS & DECISION SCIENCES

A strong analytical foundation for managerial decision-making

- » Business Statistics
- » Business Analytics
- » Operations Research
- » Project Management

ECONOMICS, POLICY & BUSINESS ENVIRONMENT

Understanding markets, macro trends, and the food-agri ecosystem

- » Managerial Economics
- » Macro Economics
- » Food & Agribusiness Environment
- » Values, Ethics & PRME
- » Food Business Perspectives & Analytics (E)

FINANCE, ACCOUNTING & AGRI-FINANCIAL SYSTEMS

Building financial acumen and specialized agri-finance capabilities

- » Financial Accounting
- » Financial Management
- » Cost & Management Accounting
- » Food & Agri Value Chain Financing
- » Agri Business Commodity Futures & Derivatives (E)
- » Food & Agri Business Exports & Imports (E) – 3

PEOPLE, CULTURE & ORGANIZATIONAL DEVELOPMENT

Preparing leaders who can manage teams and build organizational capabilities

- » Organisation Behaviour & Development
- » Human Resource Management & Employee Relations

MARKETING, SALES & CONSUMER INSIGHTS

Developing competencies in agribusiness and food marketing

- » Marketing Research in Food & Agribusiness
- » Marketing Management
- » Sales & Distribution Management
- » Food & Agri Products Marketing (E)
- » E-Commerce & Retail Management in FAB (E)

OPERATIONS, PRODUCTION SYSTEMS & QUALITY EXCELLENCE

Capabilities for supply chain, operations, and process optimization

- » Production & Operations Management
- » Total Quality Management
- » Technology in Agri Business

FOOD, AGRICULTURE & RURAL ENTERPRISE SYSTEMS

Core agri-business domain through production, collectives and rural enterprise

- » Agro-Ecology & Production Systems
- » Introduction to Rural & Agri Finance
- » Managing Producers' Enterprises
- » Collective Enterprises Management
- » Micro Finance & Micro Enterprises

STRATEGY, LEADERSHIP & RESPONSIBLE MANAGEMENT

Holistic thinking, leadership and sustainable business management

- » Strategic Management
- » CSR & ESG
- » Written Analysis & Communication

DIGITAL TECHNOLOGIES, IT SYSTEMS & GEO-ANALYTICS

Digital transformation skills for modern agribusiness

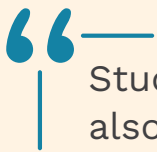
- » IT for Management
- » Information Systems for Agri Business
- » Geo-Informatics for Food & Agribusiness
- » Digital Technologies in Food & Agri Business (E)



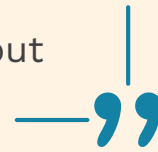
Seed to Market

What Makes It Unique

A hands-on experiential learning team project that sensitizes to risks and rewards in farm production and market realities



Students not only learn about value chains but also learn to manage one.



Complete end-to-end value-chain exposure:

Seeds → Inputs → Cultivation → Post-Harvest → Marketing

Builds cross-functional competencies:

Agronomy × Finance × Supply Chain × Marketing × Data

Project Workflow

1. Team Formation

Students form shadow enterprises with diverse teams and function as micro agribusiness units. Prepared plot size of 10 × 10 m with irrigation facilities and working capital as advance are provided.

2. Crop Identification & Selection

Teams assess feasibility based on agro-climatic conditions, risk factors and decide on crop mix and finalize operations plan and budget

3. Crop Cycle Management

Teams manage sourcing of inputs, cultivation, harvesting and sales

4. Monitoring

Regular field observations, costs recording, price realization and surplus calculation

5. Reporting

Evaluation of results against the plan and report presentation and submission





MANAGEMENT INTERNSHIP - Learning Opportunity through Responsible Work

A Two months work-based learning experience through internship with farm-food-agri business enterprises to gain understanding about structure, functions, operations, managerial roles and responsibilities, enterprise dynamics and business environment

Students function as entry-level management professionals, performing defined tasks and demonstrates measurable results

CAPSTONE PROJECT - Focused Learning to be Job-Ready

This is a course of independent study of a sector of the students' choice linked to their preference for career. Multifaceted assignment integrating learnings across foundational, functional and integrative courses that serves as a culminating academic and intellectual exercise towards the end of the PGDM-ABM program

Project focuses on the following components,

Sector Scenarios

Comparative Analysis of Business Enterprises

Emerging Technology

ESG for Sustainability Assessment





State of the Art Facilities

Flame of the Forest Campus

The 'Flame of the Forest' campus of Food and Agri Business School (FABS) is situated in Chevella town, 45 kilometers from Hyderabad, Telangana. Named after the vibrant 'Flame of Forest' trees native to the area, the campus is conveniently located 50 kilometers from both Rajiv Gandhi International Airport and Secunderabad railway station.



Spanning 50 acres, the campus is thoughtfully divided into an 18-acre section featuring academic blocks, a canteen, library, hostels, and other essential facilities, while the remaining 32 acres are dedicated to farming and fieldwork, providing students with hands-on practical learning experiences.

Residential Life and Housing

Students gain as much from group work and peer interactions as they do from classroom instruction. To support this, the FABS program is fully residential, fostering a collaborative and immersive learning environment.



Modern Educational Facilities

The digital classrooms are fully air-conditioned and meticulously designed in a semi-circular theatre format to foster participative learning. Each classroom is equipped with the latest communication technology, ensuring an optimal learning environment also having well equipped computer labs, Seminar halls and auditorium with Wifi facility.

Academic Resource Hub

FABS has an excellent and uniquely designed central library. It is well stocked with books and journals both in physical and digital versions. It also boasts of a e-learning cell where students have access to IT systems for enhanced digital learning.



Sports and Fitness Centre

FABS believes in the holistic development of its students. The campus features excellent sports facilities, including a cricket pitch, football ground, volleyball court, and indoor game amenities. FABS has hosted its own sports fest, SAGAR'S IGNITE, and participated in VJIM'S KRITHANSH, IBS AAVAG, and MANAGE's Olympus.

Campus Culinary Hub

Recognizing that some of the best learning happens over a cup of coffee, our canteen is equipped with a state-of-the-art kitchen that prepares delicious and nutritious meals for students.

Campus Community





PGDM-ABM Eligibility Criteria, Selection Process Admission Process & Important dates:

I. Eligibility Criteria

Essential:

- Graduates from any discipline are eligible, provided they demonstrate a keen interest in Food and Agri Business Management.

Applicants must have appeared for one of the following entrance exams: CAT, MAT, CMAT, ATMA, GMAT, or XAT.

- A minimum CGPA of 5.00/10.00 or 50% aggregate marks (or equivalent) is required.

For Final-Year Students:

- Candidates in final year of bachelor's degree should provide GPA % at least up to third year (in case of four year program) and second year (in case of three year program).
- Candidates in the final year can apply if they would furnish evidence of meeting the minimum eligibility criteria by September 2026.
- Final year candidates should have appeared in all of their graduation examinations before the start of the program (July 16, 2026).

Academic Diversity

- SGI-FAB School encourages academic diversity and prefers candidates with a background education and/or work experience in:
 - Agriculture, Horticulture and other allied sectors
 - Dairy Science, Dairy Technology, Veterinary Sciences
 - Food Sciences and Food Technology,
 - Science, Engineering, Commerce
 - Arts and Social Sciences

Please Note:

- If selected, the candidates failing to meet the minimum eligibility criteria will be asked to withdraw from the programme.
- The Fees paid by such candidates will be forfeited unless SGI-FAB School fills their vacant seats through new admissions.



II. Selection Criteria

Components	Weightage (%)
Common Admission Test Score (Valid score: CAT/MAT/XAT/CMAT/ATMA/GMAT)	35
A minimum CGPA of 5.00/10.00 or 50% aggregate marks (or equivalent) in graduation	20
SGI-Food and Agri Business School Aptitude Test	25
Personal Interview	20
Total	100

* We have multiple rounds of Selection based on the admission processes conducted. The above criteria is applied for each round. Based on meeting the cut-off criteria, eligible candidates will be offered **provisional admission**. All other applicants will be placed on a **waiting list** until the completion of the admission cycle.

III. Admission Process

Step 1: Fill the online Application form using the following link: <https://tinyurl.com/FABSABM2026>

Step 2: Appear for SGI-FAB School Online Aptitude Test and personal interview

Step 3: Provisional admission will be granted based on merit

Step 4: Pay the commitment fee of Rs.25,000 for the confirmation and Rs.500 for application.

Campus Visit:

Certificate Verification: During your visit to campus, you will have to carry with you all your eligibility related documents including valid Common Admission Test score, 10th, 12th, graduation related documents, Transfer Certificate, Aadhaar card, two passport size photos

Admission Kit Collection - On completion of the certificate verification process you will be provided an admission kit consisting of laptop bag, T-shirt, water bottle, pen, notebook and PGDM-ABM handbook.

IV. Important Dates

Activity	Date
Induction Program	16 th July 2026
1st Installment Program Fees	At the time of joining
1st Year Hostel Charges	At the time of joining
Interactive Learning Term-1	3 rd August 2026



PGDM-ABM Programme Fees & Hostel Charges

FEE PAYMENT SCHEDULE FOR THE TWO YEARS, BATCH OF PGDM-ABM 2026-28		
Particulars	1st Year	2nd Year
Program Fees (Includes Tution Fees, study Visits, Career and Life Skills Praxis, Cultural and Sports Events, Alumni Fund, Convocation Fees, Group Personal Accident Insurance, IT Services and Other Amenities)	Rs. 3,50,000	Rs. 3,50,000
TWO YEARS FEES	Rs. 7,00,000	

Hostel and Mess Charges

For Men			For Women		
Sl No	Room Type	Charges Per Academic Year	Sl No	Room Type	Charges Per Academic Year
1	Single Room with Attached Washroom	Rs. 1,10,000	1	Single Room with Attached Washroom	Rs. 1,10,000
2	Single Room with Common Washroom	Rs. 1,00,000	2	Single Room with Common Washroom	Rs. 1,00,000
3	Double Sharing Room with Common Washroom	Rs. 90,000	3	Double Sharing Room with Attached Washroom	Rs. 1,00,000
			4	Double Sharing Room with Common Washroom	Rs. 90,000

College Account Details	
Bank Name	Axis Bank Limited
Account Name	SVVR Educational Society
Account Number	915010040587617
IFSC Code	UTIB0001266
Branch & Branch Code / ID	1266
Branch	Chevella
Branch Address	No 1/19/13, Veerabhadra Complex, Hyderabad Main Road,Chevella, Ranga Reddy, Telangana, 501503.



Some of the Recruiters





Our Alumni Network

Some of our Distinguished Alumni

Batch	Name of Student	Key Position and Organization
2009-2011	Mr. Anil Kumar	Country Sales Manager, SR Fertilizer Group
	Mr. Dewraj Bandan	Business Manager, Field Crops, Syngenta
2010-2012	Mr. Barnali Roy	Consultant, Infosys Ltd
	Mr. Pradeep Reddy	Division Marketing Lead, Syngenta
2011-2013	Mr. Sandeep Reddy	Zonal Business Manager, Corteva Agriscience
	Mr. Santosh Hinge	Business Manager, Syngenta
2012-2014	Mrs. Neha Khanna	Senior Project Officer, BAIF
	Mrs. Bharati Zagade	Global Customer Interface Architecture Lead, Syngenta Global Vegetables
2013-2015	Mr. Vinamra Honshette	Procurement Head, Goda Agro Tech Pvt. Ltd
2014 - 2016	Mr. Chaitanya Bhradwaj	Cluster Operation Manager, NCML
2015-2017	Mr. M.Vinay Kumar Reddy	Product Manager, JK Agri Genetics Ltd
	Mr. Gowtham Boddapati	Territory Manager, Crystal Crop Protection
2016- 2018	Mr. Shankar Pawar	Area Sales Manager, Advanta Seeds
	Mr. Rohith Kumar Aluvala	Area Sales Manager, Dhanuka AgriTech Ltd
2018-2020	Mr. Aaditya Jagtap Patil	Division Manager, AU Small Finance Bank
	Mr. Yugender Reddy	Brand Manager, Marketing, Dhanuka AgriTech Ltd
2019-2021	Mr. Arjun Chouhan	Territory Business Manager, Mahyco
2020-2022	Mr. Sai Vardhan Bhanu	Senior Product Manager, Samunnati





FOOD AND AGRI BUSINESS SCHOOL SAGAR GROUP OF INSTITUTIONS

Campus Address

Flame of Forest,
Chevella – Urella Road
Urella (PO), Chevella-501 503, Hyderabad, Telangana, India
Phone: 8886301166 | 8886301155
E-mail: admissions@sgih.ac.in
Website: www.sgih.ac.in

