



Estd. 1999 | Suryadatta Education Foundation's

# Suryadatta® College of Management, Information Research and Technology (SCMIRT)



[Affiliated to Savitribai Phule Pune University, approved by DE/DTE & recognized by Government of Maharashtra]  
Savitribai Phule Pune University ID No.: PU/PN/CS/229/2005 | College Code: 797  
ISO 9001 : 2015 Certified Institute & Accredited by NVT-QC, ANAB & IAF

Ranked as **A Category Top 50**  
**Group of Institutes in India**

for **17** consecutive years by the Leading National Surveys



Business Accounting Java Foreign Language Economics  
Accounting Mobile Computing Information Technology  
3D Animation VFX Flash  
Cyber Security Export Audit  
Income Tax  
Company Law Indesign

**Junior College**  
XI & XII  
Arts, Commerce & Science  
IT / Bifocal & Vocational Courses (MSBVE)



**Management**  
BBA, BBA-IB  
BBA-CA

**Commerce**  
B.Com,  
M.Com

**Information Technology**  
B.Sc.CS,  
M.Sc.CS

**Animation**  
B.Sc.  
Animation



## ABOUT THE FOUNDER PRESIDENT & DEAN ACADEMICS



Professor Dr. Sanjay B Chordiya, Founder President & Chairman of Suryadatta Education Foundation, is a senior management professional, a passionate educationist and a philanthropist. Along with a degree in Mechanical Engineering from the Government College of Engineering, Pune, Dr. Chordiya also completed his Masters in Marketing Management, Materials Management, Industrial Management, Operations Management, Human Resources Management and a Doctorate in Environmental Science. He has also filed for fifteen patents.

Professor Dr. Sanjay B Chordiya has served the industry in various capacities. He was the Chairman of the SME Chamber of Commerce, Pune Chapter; a member of Telephone Advisory Committee, Pune and also of the prestigious committee formed by the Ministry of Steel & Industries, GOI for raw material planning in the Automobile industry. He is also a promoter member of EPSI, Delhi. He is also member of corporate governance of parliament standing board.

He is a Fellow of the All India Management Association (AIMA), Institution of Engineers and the Indian Institution of Production Engineers. He is a Chartered Engineer and Educationist. He has visited many globally renowned universities for International Visitor Leadership Program across US and Exploring Best Practices in Higher Education such as University of Paris 1, Harvard, MIT, Boston, Stanford, California State, The George Washington, Maryland University Israel, Russia, Japan and Malaysia etc.

He has been honored with numerous awards for his invaluable contribution to Excellence in Education, Spiritual, Social and World Peace activities.

### Professor Dr. Sanjay B Chordiya





## FROM THE DESK OF VICE PRESIDENT

Mrs. Sushama Chordiya is the driving force along with the Founder President and Chairman and she is the prime mover for social and holistic well being and Maternal face of the Group. She has been instrumental in conceptualizing and executing several initiatives for the holistic development of the students and the society which touch the lives of generations of future citizens and ensure that they have solid foundation that complements the academic input provided by formal education. She is also an inspiration and role model for female students and faculty of Suryadatta Group.

**Mrs. Sushama S Chordiya**



## ABOUT THE CEO & GROUP DIRECTOR

Dr. Shailesh Kasande is the CEO and Group Director, Suryadatta Group of Institutes. He is a Professor in Marketing Management, Research Methodology, Operations & Supply Chain, Business Analytics & Corporate Strategy. Dr. Shailesh is a PhD guide with over two decades of experience in academics and has contributed to all aspects of the academic ecosystem as a teacher, evaluator, researcher, trainer, academic administrator and institution builder.

He is a member of the Academic Council of SPPU, Chairman Board of Studies of Operations Management at SPPU, member Research Advisory Committee at Symbiosis International University & SCHMRD, Member BOS at DYPU, IndSearch, and several other Institutes of Higher Learning. He is a Dale Carnegie® Certified Instructor.

He has conceptualized the Programme curriculum of MBA and other programmes as per the Choice Based Credit System (CBCS) at the University of Pune in AY 2012 / 2013 and later in 2019. He was the Co-convenor of the CII Pune Zonal Council Industry Institute Interface (I3) Panel Member of the CII Industry Institute Interface (I3) Panel at the Western Region Council, Member of the CII Pune HR – IR Panel, Member of Organizing Committee of MCCIA SkillCon. He is a speaker at various industry forums. He has setup institutes of learning and new academic programmes within India and Abroad in collaboration with local as well as overseas academic bodies and industry.

He has a Bachelor's degree in Mechanical Engineering, MBA in Marketing and PhD in CRM. He also has completed the PG Diploma in Total Quality Management and Advanced Diploma in Enterprise Java Computing. He is a Sun Certified Java Professional.

**Professor Dr. Shailesh Kasande**



## MESSAGE FROM PRINCIPAL

We at Suryadatta College believe in the philosophy "to educate is to empower". The mission is to create professionals rich in values through a holistic approach. The world has drastically changed with advent globalization, liberalization and urbanization, so our students have to be equipped with knowledge, extracurricular activities and skills to go the extra mile to deal with the advances.

Thus the college makes every possible attempt to synerize the into education process and academic excellence. We have well equipped library, sports complex and laboratories to ensure environment conducive to learning. We are indeed proud that in a short span of time the college has grown from strength to strength. We have number of students not only from Maharashtra and India but from all over the world. In pursuit of excellence our efforts will always be relentless wishing you the very best.



## ABOUT THE SURYADATTA GROUP OF INSTITUTES



The Suryadatta Education Foundation was established in the year 1999 with an objective of developing self motivated leaders who would succeed in the challenging and vibrant global economy. All members of the core team of Suryadatta Education Foundation have more than 20 years of rich corporate experience in various streams of Business Management, Information Technology, Corporate Consultancy, Value based Education, Training and Research.

The Advisory and Governing Council of Suryadatta comprises of eminent academicians, professionals, industrialists, international consultants and social workers, who with their immense experience and sound knowledge guide the activities of the Suryadatta Education Foundation.

Over the last 2 decades, the Suryadatta family has blossomed into a bouquet of academic institutions in a number of disciplines such as School (CBSE), Junior College, Business Management, Information Technology, Hotel Management, English and Foreign Languages, Interior Designing, Fashion Design, Event Management, Sports Academy, Creative Arts, Vocational and Advanced Studies. Students from all parts of India and several foreign nations are pursuing their education at various Suryadatta Institutes.

# A

Category in top 50  
Group of Institution  
in India for  
**18** Consecutive years  
by Leading National Survey



## ABOUT SAVITRIBAI PHULE PUNE UNIVERSITY

Pune is one of the main education center of Maharashtra. Numerous students from every corner of India and the world come to Pune. The city of Pune houses many well-known, established institutes and colleges. Savitribai Phule Pune University is one of the finest and most popular educational centers in the city. It offers excellent programs in various areas including Science, Commerce, Arts, Languages & Management Studies. University of Pune, one of the premier universities in India, is positioned in the North-western part of Pune city. It occupies an area of about 411 acres. It was established on 10th February, 1948 under the Poona University Act. The university houses 46 academic departments. Pune is popularly known as the 'Oxford of the East' and the University of Pune was renamed as Savitribai Phule Pune University.

## ABOUT SCMIRT

Suryadatta College of Management & Information Research & Technology (SCMIRT) is affiliated to Savitribai Phule Pune University and recognized by Govt. of Maharashtra.

The College offers an array of Bachelors degree programs in Business Administration, Information Technology, Commerce, Animation and Masters Degree Programs in the field of Information Technology and Commerce.

## ABOUT SCMIRT'S SURYADATTA JUNIOR COLLEGE

Suryadatta Junior College, another feather in the cap of Suryadatta Group of Institutes, was conceptualized with an aim to provide world class education to the youth of the continuously evolving society that needs to keep pace with the growing world in today's globalized economy. SJC is approved by Government of Maharashtra and conducts XI and XII Std. as per Maharashtra Board curriculum in the streams of Arts, Commerce and Science. SJC has dynamic and dedicated faculty. The faculty are totally focused on the all-round development of students. This is supported by excellent infrastructure, high tech laboratories, up to date library, Wi-Fi campus and multiple sports and recreational infrastructure to facilitate a healthy mind in a healthy body.

### ▶ Arts College

### ▶ Commerce College

### ▶ Science College

### ▶ Information Technology

### ▶ Bi-focal for Science Stream - Computer Science for Commerce Stream - Banking & Finance

### ▶ Vocational



# STATE-OF-THE-ART- INFRASTRUCTURE FACILITIES

The Suryadatta Group of Institutes campus is at Bavdhan near Chandani Chowk, Pune. This vibrant campus with state-of-the-art infrastructure provides a stimulating learning environment. The Campus Highlights :

- Green campus with duly planned walking / jogging track.
- Medical facilities in the vicinity and first-aid facility in the campus.
- Every Class Room is installed with modern teaching aids such as LCDs, audio video facilities.
- Tutorial rooms for mentoring, students' activities, seminars and presentations.
- High-tech wi-fi campus including Computer / Internet Labs.
- Knowledge resource centre with a rich collection of self learning tools such as DVDs, e-journals, annual reports and related literature.
- Seminar halls and auditorium with sophisticated audio visual facilities.
- Fully hi-tech wi-fi enabled campus ensuring that the students and faculty remain connected at all times.
- Well furnished hostel, cafeteria with hygienic mess facility available.
- Other facilities such as indoor & outdoor sports complex, modern gymnasium, conference hall, seminar hall, activities hall, yoga and meditation hall.
- 24x7 Safe & Secured Environment.





## GLOBAL BUSINESS AWARD 2019



Prof. Dr. Sanjay B. Chordiya Founder President & Chairman, Suryadatta Group of Institutes Conferred with Global Business Award 2019 certificate of Excellence in recognition of Top Institutions in India for Holistic Development and Exemplary Contribution to Indian Education organized by Brand Icon Pvt. Ltd. at the hands of Renowned Hindi Film Actor Ms. Madhuri Dixit Nene in Mumbai



## SURYADATTA GROUP OF INSTITUTES ESTEEMED ACCREDITATIONS, AFFILIATIONS & ASSOCIATIONS

 Savitribai Phule Pune University	 AICTE	 DTE	 All India Management Association
 MSBVE			
 WASABI WASABI WASABI	 KED MOT	 INTERSTELLAR	
 TCS iON	 FMA DIGITAL	 InnoServ	
 HSC Board	 Recognised Study Centre of YCMOU	 MSBTE	
 Harvard Business Publishing Education	 Harvard Business School Online	 BizLab	
 Kannur Kozhikode	 MCA	 PROVISIONEXT	
 NIPM		 Rotaract	



Bachelor of Business  
Administration -  
International Business

**BBA-IB**

3 years Full Time

Junior College for  
XI & XII Arts,  
Commerce & Science

IT / Bifocal & Vocational  
Courses (MSBVE)

2 years Full Time

Bachelor of Business  
Administration

**BBA**

3 years Full Time

Bachelor of Business  
Administration -  
Computer Application

**BBA-CA**

3 years Full Time

Bachelor of Commerce  
**B.Com.**

3 years Full Time

Master of Commerce  
**M.Com.**

2 years Full Time



## COURSES OFFERED BY SCMIRT FOR PATHWAY TO SUCCESS

Ample career advancement opportunities are available to the Post Graduate students. Taking a decision on pursuing a relevant Graduate Program providing right skill sets and most sought specialization becomes crucial factor to the young Managers.

**B.Sc.**  
Computer Science

**B.Sc - CS**

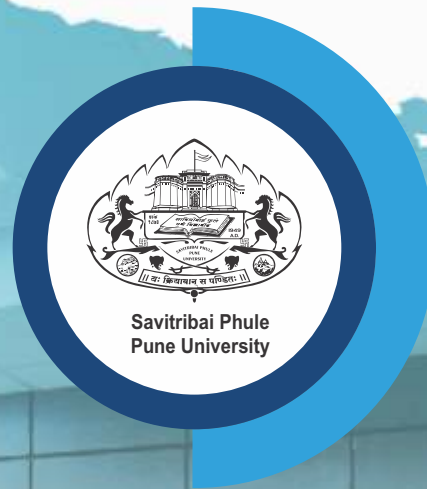
3 years Full Time

**M.Sc.**  
Computer Science

**M.Sc - CS**

2 years Full Time

**B.Sc.**  
Animation  
3 years Full Time





# BBA

## Bachelor of Business Administration

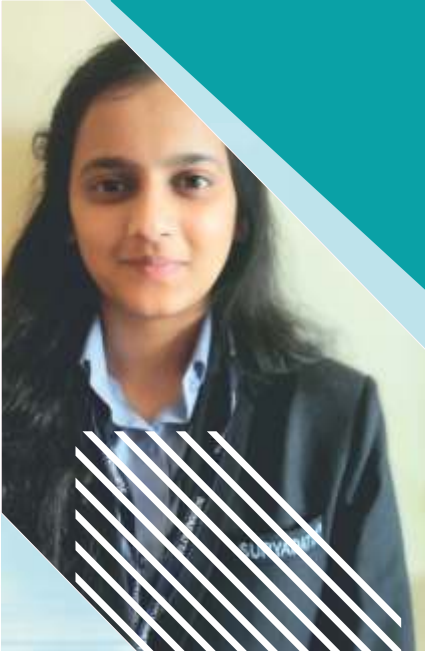
The BBA Program includes general business courses and advanced courses for specific concentration. Students in quest of a career in the field of management should opt for this program. BBA is aimed to provide the necessary basic understanding of the core subjects in Business Management. It trains students in effective communication skills. It also helps to develop appropriate skills in the students, to make them competent and inculcates entrepreneurship skill amongst them. It helps to prepare candidates to exploit new opportunities created in the areas of Management.

**Objective:** BBA is a professional program inculcating managerial and entrepreneurial attitude amongst the learners and helps them to become a successful business leader. It is basically a leadership development program for enhancing leadership abilities, cultivating rational business vision.

1. To develop right understanding about the business environment and different types of organizations 2. To develop leadership aptitude to work independently and in the organized group. 3. To cultivate desired qualities of as effective a manager capable of taking decisions and communicating effectively with different types of public. 4. To develop a right understanding regarding various financial institutions and agencies governing aspects of business the business.

**Eligibility:** a) A candidate for being eligible for admission to the Degree course in Bachelor of Business Administration - shall have passed 12 the Std. Examination (H.S.C. 10+2) from any stream with English as passing subject and has secured 40% marks at 12thstd. b) Three Years Diploma Course after S.S.C. i.e. 10thStandard of Board of Technical Education conducted by Government of Maharashtra or its equivalent. c) Two Years Diploma in Pharmacy after H.S.C., of Board of Technical Education conducted by Government of Maharashtra or its equivalent. d) MCVC





# BBA Course Structure



## BBA Program Outline:

### Semester I

Code	Subject Title
101	Principles of Management
102	Business Communication Skills
103	Business Accounting
104	Business Economics-Micro
105	Business Mathematics
106	Business Demography
2	Skill Enhancement Course (30 hours)

### Semester II

Code	Subject Title
201	Business organization and system
202	Principal of Marketing
203	Principles of Finance
204	Basics of cost accounting
205	Business of Statistics
206	Fundamentals of Computers
2	Skills Enhancement course (30 hours)

### Semester III

Code	Subject Title
301	Family Business Management.
302	Supply chain Management
303	Event Management
304	Business Economics (Macro)
305	Specialization I-Theory
306	Specialization II-50 marks Theory & 50 marks external-(Exposure & Cases) marks Examination at College level

### Semester IV

Code	Subject Title
401	Entrepreneurship Development
402	Import and Export procedure
403	Managerial Economics
404	International Business
405	Specialization III-Theory
406	Specialization IV 50 Theory paper & 50 marks external- Exposure & cases- Examination at college lev
4	Skill Enhancement course(30 hours)

### Semester V

Code	Subject Title
501	Research Methology
502	Agri Business Management
503	Business Ethics
504	Strategic Management
505	Specialization V-Theory and Tutorial
506	Specialization VI-50 marks project SPPU Viva+Computer training (60 hours)

### Semester VI

Code	Subject Title
601	Essentials of Economics
602	Management Information System
603	Business planning & project Management
604	Management of Creativity
605	Specialization-VII -Theory and Tutorial
606	Specialization IV-total 100 marks-projects 20 mark Presentation and Cases (and 80 marks for Internship-project (60 hours)-SPPU Viva





# BBA-IB

## Bachelor of Business Administration - International Business

### Objectives :

1. To provide aright understanding about the present scenario of and international trade and relationship of domestic trade with international trade.
2. To explain modalities, functions and activities related with various aspects of international trade.
3. To provide knowledge and understanding as to how business decisions are taken while conducting international trade transactions.
4. To give knowledge about institutional and regulatory framework governing international trade
5. To inculcate skills useful to analyze various international business situations.

### Eligibility:

- a) A candidate for being eligible for admission to the Degree course in Bachelor of Business Administration - International business shall have passed 12 the Std. Examination (H.S.C. 10 +2) from any stream with English as passing subject and has secured 40% marks at 12thstd.
- b) Three Years Diploma Course after S.S.C. i.e. 10thStandard of Board of Technical Education conducted by Government of Maharashtra or its equivalent.
- c) Two Years Diploma in Pharmacy after H.S.C., of Board of Technical Education conducted by Government of Maharashtra or its equivalent.
- d) MCVC





# BBA-IB Course Structure



## BBA-IB Program Outline



Semester I		Semester II	
<b>Code</b>	<b>Subject Title</b>	<b>Code</b>	<b>Subject Title</b>
101	Principles of Management	201	Basics of cost accounting
102	Business Communication Skills	202	Origin and development of Global Business
103	Business Accounting	203	Commercial Geography
104	Business Economics-Micro	204	Principles of Marketing
105	Business Mathematics	205	Business Statistics
106	Business Demography (30 hours) Skill Enhancement Course (30 hours)	206	Fundamentals of computers ( 30 hours) Skill Enhancement Course (30hours)
Semester III		Semester IV	
<b>Code</b>	<b>Subject Title</b>	<b>Code</b>	<b>Subject Title</b>
301	Elements of Human resourcesManagement	401	International Financial Management
302	International Agriculture Business	402	Import and Export Procedure.
303	International Services Management.	403	Production and Operations
304	International Economics (Global)	404	Business Ethics
305	Foreign Language ( I )	405	Foreign Language (II)
306	Management Information System	406	Research Methodology
3	Ability Enhancement Compulsory Course (30hrs) Environmental Awareness	4	Skill Enhancement Course (30 hours)
Semester V		Semester VI	
<b>Code</b>	<b>Subject Title</b>	<b>Code</b>	<b>Subject Title</b>
501	International Relations	601	Essentials of E commerce
502	Strategic Management.	602	International Business Law
503	Business Reporting and Analysis.	606	International Project Management
504	Supply Chain Management.	604	Management of Creativity
505	Specialization I - Theory & cases	605	Specialization III – Theory & presentation
506	Specialization II –total 100 Marks- 50 marks (Exposure, Visit, Practical & Project and (SPPU Viva) 50 marks Special Subject Related Computer training 60 Hours	606	Specialization IV –total 100 marks - Project 20 presentation and Cases (and 80marks for Internship- Project (60 Hours) - SPPU Viva



# BBA-CA

## Bachelor of Business Administration - Computer Application

It is a Program with a combination of technical and general Management related subjects. There is a clear imbalance between the demand and supply of IT professionals in the country. Students interested in a career in the field of IT should opt for the BCA Program. BCA is aimed at providing a sound academic base from which an advanced career in Computer Applications can be developed. It provides conceptual grounding in computer applications in a practical environment.

**Objectives:** 1. To understand role and importance of statistics in various business situations 2. To develop skills related with basic statistical technique 3. Develop right understanding regarding regression, correlation and data interpretation.

**Eligibility:** In order to be eligible for admission to Bachelor of Computer Applications a candidate must have passed. a) A candidate for being eligible for admission to the Degree course in Bachelor of Business Administration – Computer Application shall have passed 12 the Std. Examination (H.S.C. 10 +2) from any stream with English as passing subject and has secured 40% marks at 12thstd. b) Three Years Diploma Course after S.S.C. i.e. 10thStandard of Board of Technical Education conducted by Government of Maharashtra or its equivalent. c) Two Years Diploma in Pharmacy after H.S.C., of Board of Technical Education conducted by Government of Maharashtra or its equivalent. d) MCVC





# BBA-CA Course Structure



## BBA-CA Program Outline

### Semester I

Code	Subject Title
CA-101	Business Communication
CA-102	Principle of Management
CA-103	C Language
CA-104	Database Management System
CA-105	Statistics
CA-106	Computer Laboratory Based on 103 & 104 (2 credits each)
1	ADD-On (PPA) (30 Hours)

### Semester II

Code	Subject Title
CA-201	Organization Behavior & Human Resource Management
CA-202	Financial Accounting
CA-203	Business Mathematics
CA-204	Relational database
CA-205	Web Technology HTML-JS-CSS
CA-206	Computer Laboratory Based on 204 & 205 (2 credits each)
2	ADD-On (Advance C) (30 Hours)

### Semester III

Code	Subject Title
CA-301	Digital Marketing
CA-302	Data Structure
CA-303	Software Engineering
CA-304	Angular JS OR
CA-304	PHP
CA-305	Big data OR
CA-305	Block chain
CA-306	Computer Laboratory Based on 302, 304 and 305 (2 credits each)
3	Environment Awareness

### Semester IV

Code	Subject Title
CA-401	Networking
CA-402	Object Oriented Concepts Through CPP
CA-403	Operating System
CA-404	NODE JS OR
CA-404	Advance PHP OR
CA-404	Hadoop
CA-405	Project
CA-406	Computer Laboratory Based on 402, 404 (2 credits each)
4	ADD-On (30 Hours)

### Semester V

Code	Subject Title
CA-501	Cyber Security
CA-502	OOSE
CA-503	Core Java
CA-504	Mongo DB OR
CA-504	Python
CA-505	Project
CA-506	Computer Laboratory Based on 503 and 504 (2 credits each)
5	Add on Course-IOT(30 Hours)

### Semester VI

Code	Subject Title
CA-601	Recent Trends in Information Technology (Tutorial/Assignment)
CA-602	Software Testing
CA-603	Advanced Java
CA-604	Android Programming OR
CA-604	Dot Net framework
CA-605	Project
CA-606	Computer Laboratory Based on 603 and 604 (2credits each)
6	Add on Course-Soft skills training





# B. Com

## Bachelor of Commerce



The B.Com program is offered keeping in mind the new business scenario which has totally changed due to the economic policy of Liberalization and Privatization during the last decade. The structure will equip the students to accept the challenges of the 21st Century. B.Com Program is offered keeping in mind the new business scenario which has totally changed with the Economic Policy of Liberalization and Privatization during the last decade. This structure will equip the students to accept the challenges of the 21st century.

**Eligibility:** a) a) No Candidates shall be admitted to the First Year of the B.Com. Degree Course (2019 pattern) unless he/she has passed the Higher Secondary School Certificate Examination of the Maharashtra State Board of Higher Secondary Education Board or equivalent or University with English as a passing Course. b) No candidate shall be admitted to the Third Semester examination of the second year unless he/ she has cleared first two semesters satisfactorily for the course at the college affiliated to this University. c) No candidate shall be admitted to the Third Year B.Com. (Fifth semester) Degree Course (2019 pattern) unless he/she has cleared all the papers of first and second semester Examination of F.Y. B.Com. and has satisfactorily kept terms for the second year (Third and Fourth Semester) and also fifth semester for the third year of B.Com) satisfactorily in a college affiliated to this University.

## B.Com Program Outline

### Semester I

Code	Subject Title	Code	Subject Title
111	Compulsory English- I	116	Optional Group. (B) (Any one of the Following)
112	Financial Accounting – I	a)	Essentials of E Commerce
113	Business Economics- I	b)	Insurance & Transport
114 (A)	Business Mathematics and Statistics - I	c)	Marketing & Salesmanship
	OR	d)	Consumer Protection and Business Ethics
114 (B)	Computer Concepts and Application-I	e)	Business Environment & Entrepreneurship
115	Optional Group. (A) (Any one of the Following)	f)	Foundation Course in Commerce
a)	Organization Skill Development	117	Any one of the following Language
b)	Banking and finance		Additional English / Marathi / Hindi /
c)	Commercial Geography		Gujarati / Sindhi / Persian / Urdu /
d)	Defence Organization and Management in India		French / German / Sanskrit / Arabic
e)	Cooperation		
f)	Managerial Economics		

### Semester II

Code	Subject Title	Code	Subject Title
121	Compulsory English- II	126	Optional Group. (B) (Any one of the Following)
122	Financial Accounting – II	a)	Essentials of E- Commerce
123	Business Economics- II	b)	Insurance & Transport
124(A)	Business Mathematics and Statistics - II	c)	Marketing & Salesmanship
	OR	d)	Consumer Protection and Business Ethics
124(B)	Computer Concepts and Application- II	e)	Business Environment & Entrepreneurship
125	Optional Group. – (A)(Any one of the Following)	f)	Foundation Course in Commerce
a)	Organization Skill Development	127	Any one of the following Language- II
b)	Banking and finance		Additional English / Marathi / Hindi /
c)	Commercial Geography		Gujarati / Sindhi / Persian / Urdu /
d)	Defence Organization and Management in India		French / German / Sanskrit / Arabic
e)	Cooperation		
f)	Managerial Economics		



# B. Com Course Structure



## B.Com Program Outline

Semester III		Semester IV	
Code	Subject Title	Code	Subject Title
231	Business Communication- I	241	Business Communication- II
232	Corporate Accounting- I	242	Corporate Accounting- II
233	Business Economics - I (Macro)	243	Business Economics – II(Macro)
234	Business Management – I	244	Business Management – II
235	Elements of Company Law- I	245	Elements of Company Law- II
236	Special Course Paper- I(Any One)	246	Special Course Paper- I(Any One)
	a) Business Administration		a) Business Administration
	b) Banking and Finance		b) Banking and Finance
	c) Business Law and practices		c) Business Law and practices
	d) Cooperation and Rural Development		d) Cooperation and Rural Development
	e) Cost and Works Accounting		e) Cost and Works Accounting
	f) Business Statistics		f) Business Statistics
	g) Business Entrepreneurship		g) Business Entrepreneurship
	h) Marketing Management		h) Marketing Management
	i) Agricultural and Industrial Economics		i) Agricultural and Industrial Economics
	j) Defence Budgeting, Finance and Management		j) Defence Budgeting, Finance and Management
	k) Insurance, Transport and Tourism		k) Insurance, Transport and Tourism
	l) Computer Programming and Application		l) Computer Programming and Application



Semester V		Semester VI	
Code	Subject Title	Code	Subject Title
351	Business Regulatory Framework – I	361	Business Regulatory Framework – II
352	Advanced Accounting – I	362	Advanced Accounting – II
353	Indian and Global Economic Development - I OR	363	Indian and Global Economic Development – II OR
353	International Economics – I	363	International Economics – II
354	Auditing & Taxation – I	364	Auditing & Taxation – II
355	Special Course Paper – II (Same Special Course Offered at S.Y.B.Com)	365	Special Course Paper – II (Same Special Course Offered at S.Y.B.Com)
	a) Business Administration		a) Business Administration
	b) Banking and Finance		b) Banking and Finance
	c) Business Law and practices		c) Business Law and practices
	d) Cooperation and Rural Development		d) Cooperation and Rural Development
	e) Cost and Works Accounting		e) Cost and Works Accounting
	f) Business Statistics		f) Business Statistics
	g) Business Entrepreneurship		g) Business Entrepreneurship
	h) Marketing Management		h) Marketing Management
	i) Agricultural and Industrial Economics		i) Agricultural and Industrial Economics
	j) Defence Budgeting, Finance and Management		j) Defence Budgeting, Finance and Management
	k) Insurance, Transport and Tourism		k) Insurance, Transport and Tourism
	l) Computer Programming and Application		l) Computer Programming and Application
356	Special Course Paper – III (Same Special Course Offered at S.Y.B.Com)	366	Special Course Paper – III (Same Special Course Offered at S.Y.B.Com)
	a) Business Administration		a) Business Administration
	b) Banking and Finance		b) Banking and Finance
	c) Business Law and practices		c) Business Law and practices
	d) Cooperation and Rural Development		d) Cooperation and Rural Development
	e) Cost and Works Accounting		e) Cost and Works Accounting
	f) Business Statistics		f) Business Statistics
	g) Business Entrepreneurship		g) Business Entrepreneurship
	h) Marketing Management		h) Marketing Management
	i) Agricultural and Industrial Economics		i) Agricultural and Industrial Economics
	j) Defence Budgeting, Finance and Management		j) Defence Budgeting, Finance and Management
	k) Insurance, Transport and Tourism		k) Insurance, Transport and Tourism
	l) Computer Programming and Application		l) Computer Programming and Application

\*\*Details of syllabus, staff etc. mentioned in this brochure updated as on date of printing. Updates if any will be uploaded on website periodically.



# M. Com

Masters Degree  
in Commerce



M.Com is a postgraduate Masters degree focusing on economics, accounting, business and commerce related subjects.

This Program equips students with necessary conceptual, entrepreneurial and analytical skills required for handling the Business Operations. The curriculum focuses on the applied aspects of Business Operations.

The curriculum is concentrated on subject areas such as accounting, economics, statistics, finance or marketing and emphasizes underlying theory.

**Objectives:** a) To equip and train Post Graduate students to accept the challenges of business world by providing opportunities for study and analysis of advanced commercial and business methods and processes. b) To develop independent logical thinking and facilitate personality development. c) To equip the students to seek suitable careers in management and entrepreneurship. d) To acquaint students with significance of research in business. e) To impart skills regarding methods of data collection and their interpretations. f) To develop communication and analytical skills among students.

**Eligibility:** The student who has passed any Bachelors degree of this University or any other recognized University shall be held eligible to be admitted to M.Com. Course.



## M.Com Program Outline

Semester I			
Code	Subject Title	Code	Subject Title
101	Management Accounting	109	Co-operative Movement in India
102	Strategic Management	110	Organization of Co-operative Business
	<i>To choose any one Group of the following</i>		<b>Group E (Business Practices &amp; Environment)</b>
	<b>Group A (Advanced Accounting &amp; Taxation)</b>	111	Organized Traders and Markets
103	Advanced Accounting	112	Business Environment and Policy
104	Income Tax	113	Production and Operation Management
	<b>Group B (Commercial Laws &amp; Practices)</b>	114	Financial Management
105	Information system and E-Commerce Practices		<b>Group G (Advanced Banking &amp; Finance)</b>
106	Intellectual Property Laws	115	Legal Framework of Banking
	<b>Group C (Advanced Cost Accounting &amp; Cost system)</b>	116	Central Banking
107	Advanced Cost Accounting		<b>Group H (Advanced Marketing)</b>
108	Costing Technique Examinations & Responsibility Accounting	117	Marketing Techniques
		118	Consumer Behaviour

**Core Papers are compulsory in all semester**

\*\*Details of syllabus, staff etc. mentioned in this brochure updated as on date of printing. Updates if any will be uploaded on website periodically.

# M. Com Course Structure

## M.Com Program Outline

### Semester II

Code	Subject Title	Code	Subject Title
201	Financial Analysis and Control / Principals of Financial Accounting	<b>Group D (Co-operation &amp; Rural Development)</b>	
202	A. Industrial Economics B. Business Statistics To choose any one Group of the following	209	International Cooperative Movement
	<b>Group A (Advanced Accounting &amp; Taxation)</b>	210	Management of Cooperative Business
203	Specialized Areas in Accounting	<b>Group E (Business Practices &amp; Environment)</b>	
204	Usiness Tax Assessment & Planning	211	Modern Business Practices
	<b>Group B (Commercial Laws &amp; Practices)</b>	212	Business Environment Analysis
205	E-Security & Cyber Laws	<b>Group F (Business Administration)</b>	
206	Laws Regulating to Copyrights & Design	213	Marketing Management
	<b>Group C (Advanced Cost Accounting &amp; Cost system)</b>	214	Financial Policies & Practices
207	Application Cost Accounting	<b>Group G (Advanced Banking &amp; Finance)</b>	
208	Cost Control & Cost System	215	Banking Law & Practices
		216	Monetary Policy
		<b>Group H (Advanced Marketing)</b>	
		217	Customer Relationship Management & Retailing
		218	Services Marketing

### Semester III

Code	Subject Title
301	Business Finance/ Financial System
302	Research Methodology for Business To choose any one Group of the following
	<b>Group A (Advanced Accounting &amp; Taxation)</b>
303	Advanced Auditing
304	Specialized Auditing
	<b>Group B (Commercial Laws &amp; Practices)</b>
305	Laws Relating to International Business
306	WTO – Norms & Practices
	<b>Group C (Advanced Cost Accounting &amp; Cost system)</b>
307	Cost Audit
308	Management Audit
	<b>Group D (Co-operation &amp; Rural Development)</b>
309	Co-operative Credit System
310	Co-operative Banking System
	<b>Group E (Business Practices &amp; Environment)</b>
311	Entrepreneurial Behavior
312	Entrepreneurship
	<b>Group F (Business Administration)</b>
313	Human Resource Management
314	Organizational Behavior
	<b>Group G (Advanced Banking &amp; Finance)</b>
315	Foreign Exchange
316	International Finance
	<b>Group H (Advanced Marketing)</b>
317	International Marketing
318	Marketing Research

### Semester IV

Code	Subject Title
401	Capital Market and Financial Services / Portfolio Management
402	Industrial Economic Environment / Operations / Research To choose any one Group of the following
	<b>Group A (Advanced Accounting &amp; Taxation)</b>
403	Recent Advances in Accounting, Taxation, Taxation and Auditing
404	Project Work/ Case Studies
	<b>Group B (Commercial Laws &amp; Practices)</b>
405	Recent Advances in Commercial Laws & Practices
406	Project Work/Case Studies
	<b>Group C (Advanced Cost Accounting &amp; Cost system)</b>
407	Recent Advances in Cost Auditing & Cost System
408	Project Work/Case Studies
	<b>Group D (Co-operation &amp; Rural Development)</b>
409	Recent Advances in Co-operative & Rural Development
410	Project Work/Case Studies
	<b>Group E (Business Practices &amp; Environment)</b>
411	Recent Advances in Business Practices & Environment
412	Project Work/Case Studies
	<b>Group F (Business Administration)</b>
413	Recent Advances in Business Administration
414	Project Work/Case Studies
	<b>Group G (Advanced Banking &amp; Finance)</b>
415	Recent Advances in Banking and Finance
416	Project Work/Case Studies
	<b>Group H (Advanced Marketing)</b>
417	Recent Advances in Marketing
418	Project Work/Case Studies

Core Papers are compulsory in all semester

\*\*Details of syllabus, staff etc. mentioned in this brochure updated as on date of printing. Updates if any will be uploaded on website periodically.



# B.Sc.- CS

## Bachelor of Science - Computer Science



**Objectives:** 1.To develop problem solving abilities using a computer. 2. To build the necessary skill set and analytical abilities for developing computer based solutions for real life problems. 3. To train students in professional skills related to Software Industry. 4. To prepare necessary knowledge base for research and development in Computer Science. 5. To help students build-up a successful career in Computer Science and to produce entrepreneurs who can innovate and develop software products.

**Eligibility:** a) Higher Secondary School Certificate (10+2) Science Stream with Mathematics or its equivalent examination b) Three Years Diploma Course, after S.S.C. (10th standard) of Board of Technical Education conducted by Government of Maharashtra or its equivalent.



# B.Sc. - CS Program Outline

## Semester I

Code	Subject Title
CS-111	Problem Solving using Computer & 'C' Programming
CS-112	Database Management Systems
CS-113	Practical course based on CS101 and CS102
MTC-111	Matrix Algebra
MTC-112	Discrete Mathematics
MTC-113	Mathematics Practical
ELC-111	Semiconductor Devices & Basic Electronic Systems
ELC-112	Principles of Digital Electronics
ELC-113	Electronics Lab IA
CSST-111	Descriptive Statistics I
CSST-112	Mathematical Statistics
CSST-113	Statistics Practical Paper I

## Semester II

Code	Subject Title
CS-121	Advanced 'C' Programming
CS-122	Relational Database Management Systems
CS-123	Practical course based on CS201 and CS202
MTC-121	Linear Algebra
MTC-122	Graph Theory
MTC-123	Mathematics Practical
ELC-121	Instrumentation System
ELC-122	Basics of Computer Organisation
ELC-123	Electronics Lab IB
CSST-121	Methods of Applied Statistics
CSST-122	Continuous Probability Distributions and Testing of Hypothesis
CSST-123	Statistics Practical Paper II

## Semester III

Code	Subject Title
CS-231	Data Structures and Algorithms – I
CS-232	Software Engineering
CS-233	Practical course based on CS301 Proposed
MT-231	Group Theory
Mathematics	– I, II and III
Electronics	– I, II and III
Environment Science	– I
Language Communication	– I

## Semester IV

Code	Subject Title
CS-241	Data Structures and Algorithms – II
CS-242	Computer Networks - I
CS-243	Practical course based on CS401
Mathematics	– I, II and III
Electronics	– I, II and III
Environment Science	– I
Language Communication	– I

## Semester V

Code	Subject Title
CS-351	Operating Systems - I
CS-352	Computer Networks - II
CS-357	Practical course based on CS501
CS-353	Web Technologies - I
CS-354	Foundations of Data Science
CS-358	Practical course based on CS503
CS-355	Object Oriented Programming - I (Core Java)
CS-356	Theoretical Computer Science & Compiler Construction - I
CS-359	Practical Course based on CS505
CS-3510	Python Programming / R Programming
CS-3511	Open Elective

## Semester VI

Code	Subject Title
CS-361	Operating Systems - II
CS-362	Software Testing
CS-367	Practical course based on CS601
CS-363	Web Technologies - II
CS-364	Data Analytics
CS-368	Practical course based on CS603 and CS604
CS-365	Object Oriented Programming - II (Advanced Java)
CS-366	Theoretical Computer Science and Compiler Construction - II
CS-369	Practical Course based on CS605
CS-3610	Mobile Application Development OR Software Testing Tools
CS-3611	Project OR Open Elective

\*\*Details of syllabus, staff etc. mentioned in this brochure updated as on date of printing. Updates if any will be uploaded on website periodically.





# M.Sc.-CS

Masters Degree  
in Science  
(Computer Science)

The entire Program is a Two year and Four semester full time Program. For three semesters there will be four theory courses and one Lab course. The last semester will be Industrial training/Institutional project. The Lab course of semester I and semester III and one theory course each from semester II and Semester III are departmental courses.

This Program will prepare students to think about programming languages analytically: | Separate syntax from semantics | Compare programming language designs | Learn new languages more quickly | Use standard vocabulary when discussing languages | Understand basic language implementation techniques

This Program focuses on theory which is covered by the textbook readings, lectures, and on the tests. Homework assignments are an integral part of this Program.

M.Sc.-CS is a 2 year - 4 semester full time Program. Program consists of Theory course, lab course and Industrial training / Institutional Projects.

**Eligibility:** Bachelor of Computer Science ( BCS / B.Sc ) with 50 % marks ( 45 % marks for reserved Category)



# M.Sc. - CS Program Outline

## Semester I

Code	Subject Title
CSUT111	Paradigm of Programming Language
CSUT112	Design and Analysis of Algorithms
CSUT113	Database Technologies [Choice Based Optional Paper]
CSDT114 A	Cloud computing
CSDP114 A	Cloud Computing Practical OR
CSDT114B	Artificial Intelligence
CSDP114B	Artificial Intelligence Practical OR
CSDT114C	Web Services
CSDP114C	Web Services Practical
CSUP115	PPL and Database Technologies Practical

## Semester II

Code	Subject Title
CSUT121	Advanced Operating System
CSUT122	Mobile Technologies
CSUT123	Software Project Management
CSDT124A	Project
CSDP124A	Project related Assignments OR
CSDT124B	Human Computer Interaction
CSDP124B	Human Computer Interaction Practical OR
CSDT124C	Soft Computing
CSDP124C	Soft Computing Practical
CSUP125	Practical on Advanced OS & Mobile Technologies

## Semester III

Code	Subject Title
CSUT231	Software Architecture and Design Pattern
CSUT232	Machine Learning
CSUT233	Evolutionary Algorithms
CSDT234A	Big Data
CSDP234A	Big Data Practical OR
CSDT234B	Web Analytics
CSDP234B	Web Analytics Practical OR
CSDT234C	Project
CSDP234C	Project related Assignments
CSUP235	Practical on Software Architecture and Design Pattern and Machine Learning

## Semester IV

Code	Subject Title
CSUIT241	Industrial Training/Institutional project

### Core Papers are compulsory in all semester

\*\*Details of syllabus, staff etc. mentioned in this brochure updated as on date of printing. Updates if any will be uploaded on website periodically.



GAME DESIGN **FLASH** GRAPHICS  
MAYA **VFX** 3D Animation

3D Animation **MAYA**  
**FLASH** **FLASH**

GRAPHICS  
**FLASH** **MAYA**

# ANIMATION →

## BACHELOR OF SCIENCE

**GRAPHICS**  
MAYA GAME DESIGN **VFX**  
**FLASH** **FLASH** 3D Animation **MAYA**  
3D Animation **GRAPHICS** **GAME DESIGN**

B.Sc. Animation Program focuses on creative, innovative film making and professional practice, structurally designed to raise one's creativity up to the industrial mark.

This program lays special emphasis on fundamental traditional skills of animation. Students develop their own innovated creative style of animation. Student will study 2d animation, 3d animation, contemporary animation used in films, television and on the web. This Program helps students to develop strong skills to meet the growing needs of the industry.

**Objectives:** To familiarize the students with various approaches, methods and techniques of Animation Technology. To develop competencies and skills needed for becoming an effective Animator. | To enable students to manage Animation Projects from its Conceptual Stage to the final product creation. | To train students in applying laws of human motion and psychology 2-D or 3-D characters. | To develop expertise in life-drawing and related techniques. | To apply Audio and Video Production Techniques to an Animation Project.

**Eligibility :** a) Higher secondary school certificate (10+2) or each equivalent examination with English with any 3 science subjects such as Physics, Chemistry, Biology, Mathematics, Geography, Geology, etc. b) 3 year diploma course of board of Technical Education conducted by Government of Maharashtra or its equivalent. c) Higher Secondary School Certificate (10+2) examination with English & any of the following vocational subjects of 10+2 level (MCVC).





# B.Sc. Animation Course Structure



## B.Sc - Animation Program Outline

### First Year Annual Pattern

Code	Theory Papers
AN-1101	Introduction to Elements of Information Technology
AN-1102	Introduction to Programming Languages
AN-1103	Basics of Animation
AN-1104	Foundation Art
AN-1105	Computer Based 2D Animation
AN-1106	Introduction to Graphics
AN-1107	Elements of 3D Design

### First Year Annual Pattern

Code	Theory Papers
AN-1108	Introduction to Mass Communication and Media Literacy
AN-1109	Introduction to Programming languages
AN-1110	Foundation Art & Basics of Animation
AN-1111	Introduction to Graphics + Computer Based 2D Animation
AN-1112	Elements of 3D Design

### Second Year – Semester – I

Code	Theory Papers
AN-2101	Value Education
AN-2102	3D Production (Using Software Maya)
AN-2103	Graphics Art (Using Software Adobe Indesign)

Code	Theory Papers
AN-2104	Multimedia Systems
AN-2105	Animation Techniques – I
AN-2106	Production Process – I

### Second Year – Semester – II

Code	Theory Papers
AN-2201	Value Education (Skill Development, Personality Development, Mind Mapping)
AN-2202	3D Production (Using Software Mudbox)
AN-2203	Introduction to Action Script (Using Software Adobe Flash)
AN-2204	Multimedia Communication
AN-2205	Animation Techniques – II

Code	Theory Papers
AN-2206	Production Process – II
AN-2207	3D Production I & II
AN-2208	Graphics Art
AN-2209	Introduction to Action Script Animation Techniques I & II Production Process I & II

### Third Year – Semester – III

Code	Theory Papers
AN-3101	Script Writing
AN-3102	Web Technology
AN-3103	Game Design

Code	Theory Papers
AN-3104	Digital Editing
AN-3105	VFX – I
AN-3106	Creative Thinking

### Second Year – Semester – II

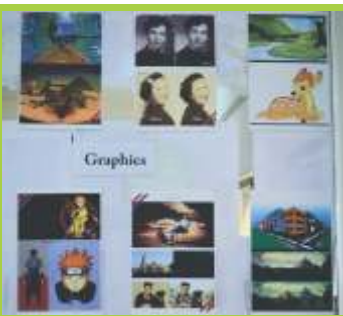
Code	Theory Papers
AN-3201	IPR and Cyber Security
AN-3202	User Interface (UI ) Design
AN-3203	Game Production
AN-3204	Motion Graphics
AN-3205	VFX – II
AN-3206	New Media

Code	Theory Papers
AN-3207	• Web Design • User Interface (UI) design • Game Design • Game Production
AN-3208	• Motion Graphics • VFX I • Digital Editing • VFX II
AN-3209	• 100 marks project including-Showreel Portfolio or Animation Project

\*\*Details of syllabus, staff etc. mentioned in this brochure updated as on date of printing. Updates if any will be uploaded on website periodically.



# GLIMPSES OF ANIMATION DAY



# GLIMPSES OF GUEST LECTURES & SEMINARS

As a part of Industry - Institute Interaction, Suryadatta Group of Institutes Suryadatta College of Management Information Research & Technology (SCMIRT), Pune had organized a State Level IT Seminars "Careers & Opportunities in IT Sector & how to prepare for successful corporate career in IT%. The summit explored the various avenues in IT sector to students willing to pursue a career in IT. The eminent personalities were present from the IT Sector to guide our students.



## PLACEMENT ASSISTANCE

The Career Development Cell provides value addition round the clock, besides rigorous academic sessions through Industrial Visits, Guest Lectures, Seminars, and Conferences. Extensive Industry Interface and Knowledge Management activities develop the required skill sets and industriousness. According to the requirement of the industries, we receive requirements from companies for internship / final placements. Placement assistance is given to eligible students as per the institute rules and company policies. Students get the placements based on their overall academic records, soft skills & overall performance in selection process (written test, GD/PI as per the company policy).

Our Alumni and Students are **Associated** with



for more details visit [www.scmirt.org](http://www.scmirt.org)

## ALUMNI SPEAK



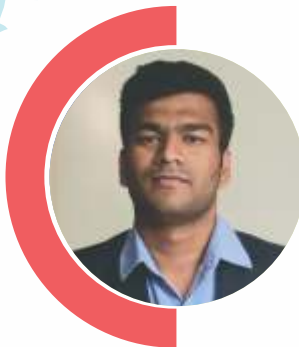
*"Every student wants to reach their destination or achieve their goals with lots of support and motivation. So I think this is the place where you get all the things needed to achieve your goals and dreams. And it's my pleasure to be a part of this great institute.."*

**Amit Sah**  
Agarwal Packers Movers Ltd.  
(APML)



*"SCMIRT is one of the finest institutes of Pune. It has fantastic infrastructure, also supportive, intelligent & caring faculty members. This college motivated me from time to time, encouraged me by giving numerous opportunities to improve my skills, cherishable memories, best of the best faculty members I've ever met in my life, helped me rediscover who I truly am and most important of all... it made me who I am today."*

**Silvia Jacob**  
Clear Space Reality



*"The huge industry - institute interaction, meeting the stalwarts from various sectors, problem focused industrial project works has helped me to get my dream job."*

**Yash Kudale**  
Atos Syntel



*"Super campus - Still better Staff and the best part was that all round development of the student that is academic, professional social and personal was taken care of. This has resulted in to creamy placements of almost all the students."*

**Shantanu Bhagwat**  
Atos Syntel

## Advantages @ Suryadatta

- Centrally Located in Pune City, Knowledge Capital of India
- Intensive academics through regular class room teaching
- Extensive Industry Institute Interaction
- Guest Lectures and Seminars
- Local Industry Visits
- State-of-art Infrastructure
- Well Equipped Library
- Access to Various Online Journals
- Internet Ready Computer Lab
- LCD Projectors in Each Classroom
- Well Qualified & Rich Experienced Faculty
- Personal Caring & Grooming of Students
- Scholarship to meritorious students
- Tie-ups with leading Nationalised banks for Education loan
- Corporate Social Responsibilities (CSR Projects)
- Indoor & Outdoor Sports Complex
- Value Based Education inculcating Moral Values & Patriotism
- Opportunity to Learn Foreign Languages
- Preparing foundation for Competitive Exam
- Personality Development Sessions
- Yoga & Meditation Sessions
- Placement Assistance to eligible students

## Mode of Payment

For admission kit & for paying the course fees

**Online:** Application form can be filled and submitted on our website [www.suryadatta.org](http://www.suryadatta.org) and make the payment through online transfer in our Suryadatta Education Foundation, IDBI Bank, Sadashiv Peth, Pune Branch, Account Number : 490104000011200, IFSC CODE - IBKL0000490. Also please email the UTR no. / scanned copy of deposit slip on our email [admission@suryadatta.edu.in](mailto:admission@suryadatta.edu.in) along with your name and course details

**Offline:** By sending DD drawn in favor of "Suryadatta Education Foundation" payable at Pune alongwith duly filled online form available on our website [www.scmirt.org](http://www.scmirt.org) / [www.suryadatta.org](http://www.suryadatta.org) along with relevant documents.

**In person:** Application form can be obtained from the campus by cash payment / card / D.D.

# Glimpses of Various Events @ Suryadatta



Mr. Tonino Lamborghini, Chairman & MD Lamborghini Group & His Team Visited Suryadatta Group of Institutes, Pune, INDIA



Eminent Leaders & Policy Makers Across the Globe lighted the Lamp in the presence of Prof. Dr. Sanjay Chordiya, Founder President & Chairman of Suryadatta Group of Institutes for the event - Global Symposium on "Challenges of 21<sup>st</sup> Century" held at Bavdhan Campus Pune, INDIA



Miss Pune 2019 - Tanisha Pal  
(BBA Student)



APA Miss India 2017 - Komal Sinha  
(BBA-CA 3rd Year Student)



# Suryadatta International Alumni & Students Representatives

Pune is the Hub for Quality Education and a preferred destination for International students. Suryadatta International Cell aims to provide support in this sphere. Students from Sudan, Afghanistan, Bangladesh, Nigeria, Tanzania, Kenya, Eritrea, Uganda, Rwanda, etc., have successfully completed their course from Suryadatta Group of Institutes, Pune. Following are the Students / Alumni details from various foreign nations to name a few.



**EXCHANGE  
THE IDEAS  
ACROSS THE  
WORLD**



**Riyadh Algburi  
IRAQ**



**Brookman Bright  
TANZANIYA**



**Muayad Mahdi  
IRAQ**



**Hussain Ali Kokaz  
IRAQ**



**Fahad Hameedi  
IRAQ**



**Ahmad Milad  
AFGHANISTAN**



**Erick Maujia  
NIGERIA**



**Ali Bayan Talib  
IRAQ**



**Osman Ibrahim Ahmed  
SUDAN**



**A. H. Meraj  
AFGHANISTAN**



**Farid Ahmad  
AFGHANISTAN**



**Emmanuel Rophel Jada  
NIGERIA**



**Zainab  
TANZANIA**



**Akomolafe Vicent  
NIGERIA**



**Ayman Isam  
SUDAN**



**Kamiliya Abdul Rahman  
TANZANIA**



**Akinola Okikiola Blessing  
NIGERIA**



**Mohammad Salhy  
AFGHANISTAN**



**Aculdeng Adiang Acuil  
SOUTH SUDAN**



# COURSES OFFERED BY SURYADATTA GROUP OF INSTITUTES

Trusted Name for Holistic Development and Quality Education @ Affordable Fees with round the year value addition through series of activities and modules to become successful entrepreneur and professional.

<p><b>SURYA-KIDS</b> www.suryadattaschool.org</p>  <p>Recognized by Govt. of Maharashtra <b>Play Group to Sr. KG</b> Pre-Primary Section SNS   M. 8378992127, 8956938604</p>	<p><b>International Standard CBSE Affiliated School</b> www.suryadattaschool.org</p>  <p><b>Std. I to Std. XII</b> Primary, Middle School, Secondary &amp; Senior Secondary School SNS   M. 8378992127, 8956938604</p>	<p><b>Junior College &amp; Higher Secondary</b> www.sjcpune.org / www.spspune.org</p>  <p>Approved by Govt. of Maharashtra <b>XI &amp; XII</b> Arts, Commerce &amp; Science IT / Bifocal &amp; Vocational Courses (MCVC) SJC &amp; SPS   M. 7774039902, 8956943822</p>	<p><b>Senior College Management &amp; IT</b> www.scmirt.org</p>  <p>Savitribai Phule Pune University Affiliated • B.Com • BBA • BBA-CA • BBA-IB • BSc-CS • BSc-Animation • MSc-CS • M.Com SCMIRT   M. 8956932419, 020-67901323</p>
<p><b>Hotel Management</b> www.schmtt.org</p>  <p>Savitribai Phule Pune University Affiliated • B.Sc.-HS YCMOU Affiliated • B.Sc.HTS • B.Sc.HSCS SCHMTT   M. 8956938603, 8956932408</p>	<p><b>Management</b> www.simmc.org</p>  <p>Savitribai Phule Pune University Affiliated &amp; AICTE approved <b>MBA</b> (Major &amp; Minor Specialization) SIMMC   M. 9112297602, 8956932402</p>	<p><b>Management</b> www.simmc.org</p>  <p>AICTE approved with Dual Specialization <b>PGDM</b> Both Major for Assured Success in Corporate World &amp; Creating New Ventures SIMMC   M. 9112297602, 8956932418</p>	<p><b>Multimedia Graphics &amp; Animation</b> www.suryadatta.org</p>  <p>S. P. Pune University Affiliated <b>B.Sc. Animation</b> @ SCMIRT YCMOU Affiliated <b>B.Sc. MGA</b> @ SIVAS SCMIRT &amp; SIVAS   M. 9112297601, 8956932415</p>
<p><b>Interior Design</b> www.sgiplat.org</p>  <p>MSBTE Affiliated <b>DIDD</b> Diploma in Interior Design &amp; Decoration PIAT   M. 8956932416, 020-24325830</p>	<p><b>Design Institute</b> www.sgisivas.org</p>  <p>YCMOU Affiliated Recognized Govt. of Maharashtra <b>BSc-ID</b> Alongwith Value Added Modules SIVAS-SID   M. 9112297601, 8956932415</p>	<p><b>Fashion Design</b> www.sgisift.org</p>  <p>YCMOU Affiliated Recognized Govt. of Maharashtra <b>B.Sc-FD</b> Alongwith Value Added Entrepreneurship Modules SIVAS-SIFT   M. 9112297601, 8956932415</p>	<p><b>Institutes Entrepreneurship &amp; Skill Development Courses</b> Learn While You Earn   Earn While You Learn</p> <ul style="list-style-type: none"> <li>• Interior / Fashion Design</li> <li>• Corporate Business Analyst</li> <li>• Digital Marketing</li> <li>• Animation, Multimedia etc.</li> </ul> <p>SIESD   M. 9112297601, 8956932415</p> <p>•Event Management @ SIMCEM Extensive Practical Exposure to Enable Start your own Venture SIVAS-SIMCEM   M. 8378998124, 24325830</p>

Suryadatta Group - Edu-Socio Connect Initiative offering various voluntary skill based modules & awareness programs Free of cost education to the needy, deserving, economically deprived strata of the society and to devang children.



Enriching Careers,  
Enhancing Lives for  
Sustainable Development

## Estd. 1999 | Suryadatta Education Foundation's Suryadatta® College of Management, Information Research and Technology (SCMIRT)

[Affiliated to Savitribai Phule Pune University, approved by DE/DTE & recognized by Government of Maharashtra]

Savitribai Phule Pune University ID No.: PU/PN/CS/229/2005 | College Code: 797

ISO 9001 : 2015 Certified Institute & Accredited by NVT-QC, ANAB & IAF

Admission Office & Institute Campus : Sr. No. 342, Bavdhan, Pune - 411021, Maharashtra, INDIA.

Tel : 020 - 67901300, 67901323 Mobile : 8956932419, 8956938605, 8669602053, 9763266829

Email : admission@suryadatta.edu.in | Website : www.scmirt.org, www.suryadatta.org



Enriching Careers,  
Enhancing Lives for  
Sustainable Development



For Admission & Counseling  
M. 8956932419 / 8956938605



Career Guidance SMS Your Name  
Course & City : 9881490036

Follow us on :

