



NAAC ACCREDITATION -2022 Cycle 3

Extended Profile

1. Program

- 1.1 Number of courses offered by the institution across all programs during the last five years
- Tabulated List of Courses on the Letter Head
 Copy of Time Table
- 3. Prospectus showing Programs offered during last Five Years

Submitted to



National Assessment and Accreditation Council



Phone: 01258-222439, 222039, 8607022439,E-mail: sjkc@rediffmail.com Accredited 'B'Grade by NAAC and ISO 9001-2015 Certified Institute. www.sjkc.ac.in

AFFILIATED TO MAHARSHI DAYANAND UNIVERSITY ROHTAK (HARYANA)

Ref. No...... Dated

1.1 List of courses offered across all programs during (2016-2017)

Sr.no	Programe Code	Program Name	Course Code	Course Name	Year of Introduction
			HI01	Hindi Compulsory	
			EN01	English Compulsory	
			ES01	Sanskrit (Elective)	
			GE01	Geography of India	3
			GE01	Maps and scales (Practical)	
			EC01	Micro Economics-I	
			MA01	Algebra	
			MA01	Calculus	
			MA01	Solid Geometry	
			PS01	Indian Constitution	3
			PY01	Introduction to Psychology	
			PY01	Practical	
			HR01	History of India (earliest times to C. 1200 A.D)	
			1.1 (I)	Computer Awareness Level-I	
			HI02	Hindi Compulsory	
			EN02	English Compulsory	
			ES02	Sanskrit (Elective)	
			GE02	Physical Geography I	
			GE02	Representation of Physical Hours Features (Practical)	
			EC02	Micro Economics-II	
			MA02	Number Theory and Trigonometry	
			MA02	Ordinary Differential Equations	
			MA02	Vector Calculus	
			PS02	Indian Politics	
			PY02	Experimental Psychology	
			PY02	Practical	

			HR02	History of India (c.1200 A.D TO 1707 A.D)	
			1.1 (I)	Computer Awareness Level-I	
			HI03	Hindi Compulsory	
			EN03	English Compulsory	
			ES03	Sanskrit (Elective)	
			GE03	Physical Geography II	
			GE03	Representation of Climate Data (Practical)	
			EC03	Macro Economics-I	
			MA03	Advanced Calculus	
			MA03	Partial Differential Equations	
			MA03	Statics	
			PS03	Principles of Political Science-I	
			PY03	Social Psychology	
1	511	B.A.	PY03	Practical	1971
1	311	D.A.	HR03	History of India (C. 1707 TO 1947 A.D.)	19/1
			HI04	Hindi Compulsory	
			EN04	English Compulsory	
			ES04	Sanskrit (Elective)	
			GE04	Human Geography	
			GE04	Map projections practical	
			EC04	Macro Economics-II	
			MA04	Sequences and Series	
			MA04	Special Functions and Integral transforms	
			MA04	Programming in C and Numerical Methods	
			PS04	Principles of Political Science-II	
			PY04	Social Psychology	
			PY04	Practical	
			HR04	History of Haryana (From earliest time to 1947 A.D.)	
			HI05	Hindi Compulsory	
			EN05	English Compulsory	
			ES05	Sanskrit (Elective)	
			GE05	Economic Geography	
			GE05	Distribution Maps and Diagrams (Practical)	
			EC05	Development Economics	
			MA05	Real Analysis	
			MA05	Groups and Rings	
			MA05	Numerical Analysis	
			PS05	Comparative Politics	
			PY05	Psychopathology	
			PY05	Practical	

1	İ	ĺ	HR05	Ancient & Medieval World	
			HI06		
			EN06	Hindi Compulsory English Compulsory	
			ES06		
				Sanskrit (Elective)	
			GE06	roduction to remote sensing, GIS and Quantitative Metho	
			GE06	oduction to remote sensing and field survey report (Practi	
			EC06	International Economics	
			MA06	Real and Complex Analysis	
			MA06	Linear Algebra	
			MA06	Dynamics	
			PS06	Comparative Constitutions of UK & USA	
			PY06	Applied Psychology	
			PY06	Practical	
			HR06	Modern World	
			1.01	Business Mathematics-I	
			1.02	Business Economics-I	
			1.03	Business Management –I	
			1.04	Business Communication Skills	
			1.05	Basics of computers-I	
			1.06	Financial Accounting -II	
			2.01	Business Mathematics-II	
			2.02	Business Economics-II	
			2.03	Business Management –II	
			2.04	Business Environment	
			2.05	Basics of computers-II	
			2.06	Corporate Accounting-I	
			3.01	Business Statistics-I	
			3.02	Business Regulatory Framework-I	
			3.03	Corporate Law-I	
			3.04	Macro Economics	
			3.05	Human Resource Management	
	505	5.0	3.06	Corporate Accounting-II	1072
2	507	B.Com.	4.01	Business Statistics-II	1972
			4.02	Business Regulatory Framework-II	
			4.03	Corporate Law-II	
			4.04	Marketing Management	
			4.05	Banking and Banking Law	
			4.06	Taxation Law -I	
			5.01	Cost Accounting-I	
			5.02	Accounting for Management	

S.03 Financial Market Operations	
S.05 Secretarial Practices	
6.01 Cost Accounting -II	
6.01 Cost Accounting -II	
6.03	
6.03	
6.04	
BCA-101 Computer & Programming Fundamentals	
BCA-101 Computer & Programming Fundamentals	
BCA-102 PC Software	
BCA-102 PC Software	
BCA-103	
BCA-104	
BCA-105 BCA-106 BCA-106 BCA-107 BCA-107 BCA-108 BCA-108 BCA-109 BCA-109 BCA-109 BCA-110 BCA-100 BCA-100 BCA-109 BCA-100 BCA-109 BCA-100 BCA-109 BCA-100 BCA-201 BCA-201 BCA-202 BCA-203 BCA-203 BCA-204 Communication to Operating System BCA-204 BCA-205 BCA-206 BCA-206 BCA-207 BCA-207 BCA-208 BCA-208 BCA-209 BCA-209 BCA-209 BCA-209 BCA-209 BCA-200 BCA-200 BCA-200 BCA-200 BCA-201 BCA-200 BCA-201 BCA-200 BCA-201 BCA-202 BCA-203 BCA-204 Communication skills (English) Practical software Lab – Based on paper BCA-202 & 203 using C Language and SQL WEB DESIGNING BCA-207 BCA-208 Object Oriented Programming Using C++ BCA-209 BCA-209 BCA-210 BCA-201 BCA-201 BCA-201 BCA-202 Annual Software Engineering Practical software Lab – Based on paper BCA206 & 208, i.e.HTML and C++ Programming BCA-301 Management information system Computer Graphics	
BCA-105 Word, Excel and Power point	
BCA-106 C' Programming	
BCA-107	
BCA-108 Mathematical Foundations of Computer Science	
BCA-109 Structured System Analysis and Design	
BCA-110	
BCA-201	
BCA-201	
BCA-202 DATA STRUCTURES – I	
BCA-203 Introduction to database system BCA-204 Communication skills (English) BCA-205 Practical software Lab – Based on paper BCA-202 & 203 using C Language and SQL BCA-206 WEB DESIGNING BCA-207 DATA STRUCTURES – II BCA-208 Object Oriented Programming Using C++ BCA-209 Software Engineering BCA-210 Practical software Lab – Based on paper BCA206 & 208, i.e.HTML and C++ Programming BCA-301 Management information system BCA-302 Computer Graphics	
BCA-204 Communication skills (English) BCA-205 Practical software Lab – Based on paper BCA-202 & 203 using C Language and SQL BCA-206 WEB DESIGNING BCA-207 DATA STRUCTURES – II BCA-208 Object Oriented Programming Using C++ BCA-209 Software Engineering BCA-210 Practical software Lab – Based on paper BCA206 & 208, i.e.HTML and C++ Programming BCA-301 Management information system BCA-302 Computer Graphics	
B.C.A. B.C.A. BCA-205 BCA-206 BCA-206 BCA-207 BCA-207 BCA-208 BCA-208 BCA-209 BCA-209 BCA-209 BCA-210 BCA-210 BCA-301 BCA-302 BCA-302 Practical software Lab – Based on paper BCA-202 & 203 using C Language and SQL WEB DESIGNING BCA-208 DATA STRUCTURES – II BCA-209 Software Engineering Practical software Lab – Based on paper BCA206 & 208, i.e.HTML and C++ Programming BCA-301 Management information system BCA-302 Computer Graphics	
B.C.A. B.C.A. 203 using C Language and SQL	
BCA-206 WEB DESIGNING BCA-207 DATA STRUCTURES – II BCA-208 Object Oriented Programming Using C++ BCA-209 Software Engineering BCA-210 Practical software Lab– Based on paper BCA206 & 208, i.e.HTML and C++ Programming BCA-301 Management information system BCA-302 Computer Graphics	
BCA-207 DATA STRUCTURES – II BCA-208 Object Oriented Programming Using C++ BCA-209 Software Engineering BCA-210 Practical software Lab– Based on paper BCA206 & 208, i.e.HTML and C++ Programming BCA-301 Management information system BCA-302 Computer Graphics	2009
BCA-208 Object Oriented Programming Using C++ BCA-209 Software Engineering BCA-210 Practical software Lab— Based on paper BCA206 & 208, i.e.HTML and C++ Programming BCA-301 Management information system BCA-302 Computer Graphics	
BCA-209 BCA-210 BCA-210 BCA-301 BCA-302 Software Engineering Practical software Lab— Based on paper BCA206 & 208, i.e.HTML and C++ Programming Management information system Computer Graphics	
BCA-210 Practical software Lab— Based on paper BCA206 & 208, i.e.HTML and C++ Programming BCA-301 Management information system BCA-302 Computer Graphics	
BCA-210 208, i.e.HTML and C++ Programming BCA-301 Management information system BCA-302 Computer Graphics	
BCA-301 Management information system BCA-302 Computer Graphics	
BCA-302 Computer Graphics	
Data Communication and Networking	
BCA-304 Visual Basic	
BCA-304 Visual Basic BCA-305 Practical software Lab— Based on paper BCA304 i.e. Visual Basic Visual Basic	

	Ĭ	I	BCA-306	E-Commerce	
			BCA-307	Object Technologies & Programming using Java	
			BCA-308	Artificial Intelligence	
			BCA-309	Introduction to .net	
			BCA-310	Practical software Lab- Based on paper BCA-307 & 309 using java & .net	
			APGDCA-101	Foundation Course in IT And MS-Office -2000	
			APGDCA-102	Computer Networking & Multimedia	
			APGDCA-103	Programming in C and Data Structure	
			APGDCA-104	Computer Organization And Architecture	
			APGDCA-105	Practical-1 (Based on APGDCA-101 & 103)	
4	15104	APGDCA	APGDCA-201	VISUAL C++	2009
			APGDCA-202	Visual Basic & Oracle	
			APGDCA-203	System Analysis & Design	
			APGDCA-204	Practical-II (Based on APGDCA-201& 202)	
			A DCD CA 205	Project Work, Report & Viva-Voce (Based on any	
			AFGDCA-205	Language, Software Development Tool, etc.)	
			EVN	Note: E.V.S. is common for undergraduate level	2003

Attested

Principal, Sat Jinda Kalyana College Kalanaur (Rohtak)



Phone: 01258-222439, 222039, 8607022439,E-mail: sjkc@rediffmail.com Accredited 'B'Grade by NAAC and ISO 9001-2015 Certified Institute. www.sjkc.ac.in

AFFILIATED TO MAHARSHI DAYANAND UNIVERSITY ROHTAK (HARYANA)

	Ref. No			Da	ted
		1.	1 List of courses	offered across all programs during(2017-2018)	
Sr.no	Programe Code	Program Name	Course Code	Course Name	Year of Introduction
			HI01	Hindi Compulsory	
		}	EN01	English Compulsory	
			ES01	Sanskrit (Elective)	
			GE01	Geography of India	
			GE01	Maps and scales (Practical)	
			EC01	Micro Economics-I	
			MA01	Algebra	
			MA01	Calculus	
			MA01	Solid Geometry	
			PS01	Indian Constitution	
			PY01	Introduction to Psychology	
			PY01	Practical	
		3	HR01	History of India (earliest times to C. 1200 A.D)	
			1.1 (I)	Computer Awareness Level-I	
			HI02	Hindi Compulsory	
		1	EN02	English Compulsory	
			ES02	Sanskrit (Elective)	
			GE02	Physical Geography I	
		}	GE02	Representation of Physical Hours Features (Practical)	
			EC02	Micro Economics-II	
		}	MA02	Number Theory and Trigonometry	
		}	MA02	Ordinary Differential Equations	
			MA02	Vector Calculus	

ĺ			PS02	Indian Politics			
			PY02	Experimental Psychology			
			PY02	Practical			
			HR02	History of India (c.1200 A.D TO 1707 A.D)			
			1.1 (I)	Computer Awareness Level-I			
			HI03	Hindi Compulsory			
			EN03	English Compulsory			
			ES03	Sanskrit (Elective)			
			GE03	Physical Geography II			
			GE03	Representation of Climate Data (Practical)			
			EC03	Macro Economics-I			
			MA03	Advanced Calculus			
			MA03	Partial Differential Equations			
			MA03	Statics			
		PS03	Principles of Political Science-I				
			PY03	Social Psychology			
i	511	B.A.	PY03	Practical	1971		
•	311		HR03	History of India (C. 1707 TO 1947 A.D.)	17/1		
			HI04	Hindi Compulsory			
						EN04	English Compulsory
		ES04	Sanskrit (Elective)				
		GE04	Human Geography				
		GE04	Map projections practical				
		EC04	Macro Economics-II				
			MA04	Sequences and Series			
			MA04	Special Functions and Integral transforms			
			MA04	Programming in C and Numerical Methods			
			PS04	Principles of Political Science-II			
		PY04	Social Psychology				
		PY04	Practical				
		HR04	History of Haryana (From earliest time to 1947 A.D.)				
		HI05	Hindi Compulsory				
		EN05	English Compulsory				
			ES05	Sanskrit (Elective)			
			GE05	Economic Geography			

	GE05	Distribution Maps and Diagrams (Practical)
	EC05	Development Economics
	MA05	Real Analysis
	MA05	Groups and Rings
	MA05	Numerical Analysis
	PS05	Comparative Politics
	PY05	Psychopathology
	PY05	Practical
	HR05	Ancient & Medieval World
	HI06	Hindi Compulsory
	EN06	English Compulsory
	ES06	Sanskrit (Elective)
	GE06	roduction to remote sensing, GIS and Quantitative Metho
	GE06	oduction to remote sensing and field survey report (Practi
	EC06	International Economics
	MA06	Real and Complex Analysis
	MA06	Linear Algebra
	MA06	Dynamics
	PS06	Comparative Constitutions of UK & USA
	PY06	Applied Psychology
	PY06	Practical
	HR06	Modern World
	1.01	Financial Accounting-I
	1.02	Business Mathematics-I
	1.03	Business Economics-I
	1.04	Business Management -I
	1.05	Business Communication Skills
	1.06	Basics of computers-I
	2.01	Financial Accounting -II
	2.02	Business Mathematics-II
	2.03	Business Economics-II
	2.04	Business Management -II
	2.05	Business Environment
	2.06	Basics of computers-II
1	3.01	Corporate Accounting-I

		ĺ	3.02	Business Statistics-I	
			3.03	Business Regulatory Framework-I	
		3.04	Corporate Law-I		
			3.05	Macro Economics	
	505	D.C.	3.06	Human Resource Management	1072
2	507	B.Com.	4.01	Corporate Accounting-II	1972
			4.02	Business Statistics-II	
			4.03	Business Regulatory Framework-II	
			4.04	Corporate Law-II	
			4.05	Marketing Management	
			4.06	Banking and Banking Law	
			5.01	Taxation Law -I	
			5.02	Cost Accounting-I	
			5.03	Accounting for Management	
			5.04	Financial Market Operations	
			5.05	Entrepreneurship and Small Scale Business	
			5.06	Secretarial Practices	
			6.01	Taxation Law-II	
			6.02	Cost Accounting -II	
			6.03	Financial Management	
			6.04	Auditing	
			6.05	Indirect taxes	
		6.06	International Trade		
			BCA-101	Computer & Programming Fundamentals	
			BCA-102	PC Software	
			BCA-103	Elements of Mathematics	
			BCA-104	Logical Organization of Computer-I	
			DCA 105	Practical software Lab – Based on paper BCA-102 i.e	
			BCA-105	Word, Excel and Power point	
			BCA-106	'C' Programming	
			BCA-107	Logical Organization of Computer-II	
			BCA-108	Mathematical Foundations of Computer Science	
			BCA-109	Structured System Analysis and Design	
			BCA-110	Practical software Lab – Based on paper BCA-106,	
			BCA-110	i.e. 'C' Programming	

	ı		9			
			BCA-201	Introduction to Operating System		
			BCA-202	DATA STRUCTURES – I		
		BCA-203	Introduction to database system			
			BCA-204	Communication skills (English)		
			BCA-205	Practical software Lab – Based on paper BCA-202 &		
3	506	B.C.A.	BCA-203	203 using C Language and SQL	2009	
3	306	B.C.A.	BCA-206	WEB DESIGNING	2009	
			BCA-207	DATA STRUCTURES – II		
			BCA-208	Object Oriented Programming Using C++		
			BCA-209	Software Engineering		
			757577 2775	Practical software Lab- Based on paper BCA206 &		
			BCA-210	208, i.e.HTML and C++ Programming		
			BCA-301	Management information system		
			BCA-302	Computer Graphics		
			BCA-303	Data Communication and Networking		
			BCA-304	Visual Basic		
			C THE STATE OF THE	Practical software Lab– Based on paper BCA304 i.e.		
			BCA-305	Visual Basic		
			BCA-306	E-Commerce		
			BCA-307	Object Technologies & Programming using Java		
		BCA-308	Artificial Intelligence			
		BCA-309	Introduction to .net			
		La service de la	Practical software Lab- Based on paper BCA-307 &			
		BCA-310	309 using java & .net			
			APGDCA-101	Foundation Course in IT And MS-Office -2000		
			APGDCA-102	Computer Networking & Multimedia		
				APGDCA-103	Programming in C and Data Structure	
4 15104		APGDCA-104	Computer Organization And Architecture			
		APGDCA-105	Practical-1 (Based on APGDCA-101 & 103)			
	APGDCA	APGDCA-201	VISUAL C++	2009		
	AFGDCA	APGDCA-202	Visual Basic & Oracle	2007		
		APGDCA-203	System Analysis & Design			
		APGDCA-203	Practical-II (Based on APGDCA-201& 202)			
		AFODCA-204	Project Work, Report & Viva-Voce (Based on any			
			APGDCA-205			
				Language, Software Development Tool, etc.)		

EVN	Note: E.V.S. is common for undergraduate level	2003
-----	--	------

Principal, Sat Jinda Kalyana College Kalanaur (Rohtak)

Attested



Phone: 01258-222439, 222039, 8607022439,E-mail: sjkc@rediffmail.com Accredited 'B'Grade by NAAC and ISO 9001-2015 Certified Institute. www.sjkc.ac.in AFFILIATED TO MAHARSHI DAYANAND UNIVERSITY ROHTAK (HARYANA)

Ref. No	Dated

1.1 List of courses offered across all programs during(2018-2019)

Sr.no	Programe Code	Program Name	Course Code	Course Name	Year of Introduction
			HI01	Hindi Compulsory	
			EN01	English Compulsory	
			ES01	Sanskrit (Elective)	
			GE01	Geography of India	
			GE01	Maps and scales (Practical)	
			EC01	Micro Economics-I	
			MA01	Algebra	
			MA01	Calculus	
			MA01	Solid Geometry	
			PS01	Indian Constitution	
			PY01	Introduction to Psychology	
			PY01	Practical	
			HR01	History of India (earliest times to C. 1200 A.D)	
			1.1 (I)	Computer Awareness Level-I	
			HI02	Hindi Compulsory	
			EN02	English Compulsory	
			ES02	Sanskrit (Elective)	
			GE02	Physical Geography I	
			GE02	Representation of Physical Hours Features (Practical)	
			EC02	Micro Economics-II	
			MA02	Number Theory and Trigonometry	
			MA02	Ordinary Differential Equations	

			MA02	Vector Calculus	
1			PS02	Indian Politics	
			PY02	Experimental Psychology	
			PY02	Practical	
			HR02	History of India (c.1200 A.D TO 1707 A.D)	
			1.1 (I)	Computer Awareness Level-I	
			HI03	Hindi Compulsory	
			EN03	English Compulsory	
			ES03	Sanskrit (Elective)	
			GE03	Physical Geography II	
			GE03	Representation of Climate Data (Practical)	
			EC03	Macro Economics-I	
			MA03	Advanced Calculus	
			MA03	Partial Differential Equations	
			MA03	Statics	
			PS03	Principles of Political Science-I	
			PY03	Social Psychology	
1	511	B.A.	PY03	Practical	1971
	311	D.A.	HR03	History of India (C. 1707 TO 1947 A.D.)	17/1
			HI04	Hindi Compulsory	
			EN04	English Compulsory	
			ES04	Sanskrit (Elective)	
			GE04	Human Geography	
			GE04	Map projections practical	
			EC04	Macro Economics-II	
1			MA04	Sequences and Series	
			MA04	Special Functions and Integral transforms	
			MA04	Programming in C and Numerical Methods	
1			PS04	Principles of Political Science-II	
			PY04	Social Psychology	
			PY04	Practical	
			HR04	History of Haryana (From earliest time to 1947 A.D.)	
			HI05	Hindi Compulsory	
			EN05	English Compulsory	
			ES05	Sanskrit (Elective)	
1 [GE05	Economic Geography	

i i î	GE05	Distribution Maps and Diagrams (Practical)
	- Tal. 1177.0.9	
	EC05	Development Economics
	MA05	Real Analysis
	MA05	Groups and Rings
	MA05	Numerical Analysis
	PS05	Comparative Politics
	PY05	Psychopathology
	PY05	Practical
	HR05	Ancient & Medieval World
	HI06	Hindi Compulsory
	EN06	English Compulsory
	ES06	Sanskrit (Elective)
	GE06	roduction to remote sensing, GIS and Quantitative Metho
	GE06	oduction to remote sensing and field survey report (Practi
	EC06	International Economics
	MA06	Real and Complex Analysis
	MA06	Linear Algebra
	MA06	Dynamics
	PS06	Comparative Constitutions of UK & USA
	PY06	Applied Psychology
	PY06	Practical
	HR06	Modern World
	1.01	Financial Accounting-I
	1.02	Business Mathematics-I
	1.03	Business Economics-I
	1.04	Business Management –I
	1.05	Business Communication Skills
	1.06	Basics of computers-I
	2.01	Financial Accounting -II
	2.02	Business Mathematics-II
	2.03	Business Economics-II
	2.04	Business Management –II
	2.04	Business Environment
	2.06	Basics of computers-II
	3.01	Corporate Accounting-I
	3.01	Business Statistics-I
į į	3.02	Business Statistics-1

			3.03	Business Regulatory Framework-I	
			3.04	Corporate Law-I	
}			3.05	Human Resource Management	
2	507	B.Com.	3.06	Fundamental of Insurance	1972
2	307	B.Com.	4.01	Corporate Accounting-II	1972
}			4.02	Business Statistics-II	
}			4.03	Business Regulatory Framework-II	
}			4.04	Corporate Law-II	
3			4.05	Marketing Management	
3			4.06	Secretarial Practices	
			5.01	Taxation Law -I	
			5.02	Cost Accounting-I	
			5.03	Accounting for Management	
			5.04	Financial Market Operations	
			5.05	Entrepreneurship and Small Scale Business	
}			5.06	International Trade	
			6.01	Taxation Law-II	
			6.02	Cost Accounting -II	
			6.03	Financial Management	
			6.04	Auditing	
			6.05	Goods and Services Tax & Customs Law	
			6.06	International Marketing	
			BCA-101	Computer & Programming Fundamentals	
			BCA-102	PC Software	
			BCA-103	Elements of Mathematics	
			BCA-104	Logical Organization of Computer-I	
			BCA-105	Practical software Lab – Based on paper BCA-102 i.e Word, Excel and Power point	
			BCA-106	'C' Programming	
			BCA-107	Logical Organization of Computer-II	
			BCA-108	Mathematical Foundations of Computer Science	
			BCA-108	Structured System Analysis and Design	
				Practical software Lab – Based on paper BCA-106,	
			BCA-110	i.e. 'C' Programming	
			BCA-201	Introduction to Operating System	
			BCA-202	DATA STRUCTURES – I	

			BCA-203	Introduction to database system	
			BCA-204	Communication skills (English)	
			DCA 205	Practical software Lab - Based on paper BCA-202 &	
-	50.6	D.C.A	BCA-205	203 using C Language and SQL	2000
3	506	B.C.A.	BCA-206	WEB DESIGNING	2009
			BCA-207	DATA STRUCTURES – II	
			BCA-208	Object Oriented Programming Using C++	
			BCA-209	Software Engineering	
			DC1 210	Practical software Lab- Based on paper BCA206 &	
			BCA-210	208, i.e.HTML and C++ Programming	
			BCA-301	Management information system	
			BCA-302	Computer Graphics	
			BCA-303	Data Communication and Networking	
			BCA-304	Visual Basic	
			DCA 205	Practical software Lab- Based on paper BCA304 i.e.	
			BCA-305	Visual Basic	
			BCA-306	E-Commerce	
			BCA-307	Object Technologies & Programming using Java	
			BCA-308	Artificial Intelligence	
			BCA-309	Introduction to .net	
			BCA-310	Practical software Lab- Based on paper BCA-307 &	
			BCA-310	309 using java & .net	
			APGDCA-101	Foundation Course in IT And MS-Office -2000	
			APGDCA-102	Computer Networking & Multimedia	
			APGDCA-103	Programming in C and Data Structure	
			APGDCA-104	Computer Organization And Architecture	
			APGDCA-105	Practical-1 (Based on APGDCA-101 & 103)	
4	15104	APGDCA	APGDCA-201	VISUAL C++	2009
			APGDCA-202	Visual Basic & Oracle	
			APGDCA-203	System Analysis & Design	
			APGDCA-204	Practical-II (Based on APGDCA-201& 202)	
			APGDCA-205	Project Work, Report & Viva-Voce (Based on any	
				Language, Software Development Tool, etc.)	
			CH-101	Inorganic Chemistry (Theory)	
			CH-102	Physical Chemistry (Theory)	
		[CH-103	Organic Chemistry (Theory)	

			CH-104 1.1 1.2 1.3	Practicals Computer Fundamentals & MS-Office Computer Architecture * Practical Lab Work (Based on paper 1.1)	
			12BSM 111	Algebra	
			12BSM 112	Calculus	
			12BSM 113	Solid Geometry	
			EN-01	English	
			PHY-101	Mechanics	
			PHY-102	Electricity and Magnetism	
5	510	B.Sc. (N.M.)	PHY-103	Practical	2018
,	310	B.Sc. (14.141.)	CH-201	Inorganic Chemistry (Theory)	2010
			CH-202	Physical Chemistry (Theory)	
			CH-203	Organic Chemistry (Theory)	
			CH-204	Practicals	
			2.1	Programming in C	
			2.2	Structured Systems Analysis and Design	
			2.3	Practical & Viva-voce	
			12BSM 121	Number Theory and Trigonometry	
			12BSM 122	Ordinary Differential Equations	
			12BSM 123	Vector Calculus	
			EN-02	English	
			PHY-201	Properties of Matters, Kinetic Theory and Relativity	
			PHY-202	Electro-magnetic Induction and Electronic Devices	
			PHY-203	Practical	
			EVN	Note: E.V.S. is common for undergraduate level	2003

Principal, Sat Jinda Kalyana College Kalanaur (Rohtak)

Attested



Phone: 01258-222439, 222039, 8607022439,E-mail: sjkc@rediffmail.com
Accredited 'B'Grade by NAAC and ISO 9001-2015 Certified Institute. www.sjkc.ac.in
AFFILIATED TO MAHARSHI DAYANAND UNIVERSITY ROHTAK (HARYANA)

Ref. No...... Dated

1.1 List of courses offered across all programs during(2019-2020)

Sr.no	Programe Code	Program Name	Course Code	Course Name	Year of Introductio
			HI01	Hindi Compulsory	
			EN01	English Compulsory	T
			ES01	Sanskrit (Elective)	
			GE01	Geography of India	
			GE01	Maps and scales (Practical)	
			EC01	Micro Economics-I	
			MA01	Algebra	
			MA01	Calculus	1
			MA01	Solid Geometry	
			PS01	Indian Constitution	
			PY01	Introduction to Psychology	
			PY01	Practical	
			HR01	History of India (earliest times to C. 1200 A.D)	
			1.1 (I)	Computer Awareness Level-I	
			HI02	Hindi Compulsory	
			EN02	English Compulsory	
			ES02	Sanskrit (Elective)	
			GE02	Physical Geography I	
			GE02	Representation of Physical Hours Features (Practical)	
			EC02	Micro Economics-II	
			MA02	Number Theory and Trigonometry]
	1		MA02	Ordinary Differential Equations	

			MA02	Vector Calculus	
			PS02	Indian Politics	
			PY02	Experimental Psychology	
			PY02	Practical	
			HR02	History of India (c.1200 A.D TO 1707 A.D)	
			1.1 (I)	Computer Awareness Level-I	
			HI03	Hindi Compulsory	
			EN03	English Compulsory	
			ES03	Sanskrit (Elective)	
			GE03	Physical Geography II	
			GE03	Representation of Climate Data (Practical)	
			EC03	Macro Economics-I	
			MA03	Advanced Calculus	
			MA03	Partial Differential Equations	
			MA03	Statics	
			PS03	Principles of Political Science-I	
			PY03	Social Psychology	
1	511	B.A.	PY03	Practical	1971
1	311	D.A.	HR03	History of India (C. 1707 TO 1947 A.D.)	15/1
			HI04	Hindi Compulsory	
			EN04	English Compulsory	
			ES04	Sanskrit (Elective)	
			GE04	Human Geography	
			GE04	Map projections practical	
			EC04	Macro Economics-II	
			MA04	Sequences and Series	
			MA04	Special Functions and Integral transforms	
			MA04	Programming in C and Numerical Methods	
			PS04	Principles of Political Science-II	
			PY04	Social Psychology	
			PY04	Practical	
			HR04	History of Haryana (From earliest time to 1947 A.D.)	
			HI05	Hindi Compulsory	
			EN05	English Compulsory	
			ES05	Sanskrit (Elective)	
			GE05	Economic Geography	

Scanned with CamScanner

1 ï	GE05	Distribution Maps and Diagrams (Practical)
	EC05	Development Economics
	MA05	Real Analysis
	MA05	Groups and Rings
	MA05	Numerical Analysis
	PS05	Comparative Politics
	PY05	Psychopathology
	PY05	Practical
	HR05	Ancient & Medieval World
	HI06	Hindi Compulsory
	EN06	English Compulsory
	ES06	Sanskrit (Elective)
	GE06	roduction to remote sensing, GIS and Quantitative Metho
	GE06	oduction to remote sensing and field survey report (Practi
	EC06	International Economics
	MA06	Real and Complex Analysis
	MA06	Linear Algebra
	MA06	Dynamics
	PS06	Comparative Constitutions of UK & USA
	PY06	Applied Psychology
	PY06	Practical
	HR06	Modern World
	1.01	Financial Accounting-I
	1.02	Business Mathematics-I
	1.03	Business Economics-I
	1.04	Business Management –I
	1.05	Business Communication Skills
	1.06	Basics of computers-I
	2.01	Financial Accounting -II
	2.02	Business Mathematics-II
	2.03	Business Economics-II
	2.04	Business Management –II
	2.05	Business Environment
	2.06	Basics of computers-II
	3.01	Corporate Accounting-I
	T0777	F

Î		ľ	3.03	Business Regulatory Framework-I	
			3.04	Corporate Law-I	
			3.05	Human Resource Management	
2	507	D.C.	3.06	Fundamental of Insurance	1072
2	507	B.Com.	4.01	Corporate Accounting-II	1972
			4.02	Business Statistics-II	
			4.03	Business Regulatory Framework-II	
			4.04	Corporate Law-II	
			4.05	Marketing Management	
			4.06	Secretarial Practices	
			5.01	Taxation Law -I	
			5.02	Cost Accounting-I	
			5.03	Accounting for Management	
			5.04	Financial Market Operations	
			5.05	Entrepreneurship and Small Scale Business	
			5.06	International Trade	
			6.01	Taxation Law-II	
			6.02	Cost Accounting -II	
			6.03	Financial Management	
			6.04	Auditing	
			6.05	Goods and Services Tax & Customs Law	
			6.06	International Marketing	
ľ			1.01	Computer & Programming Fundamentals	
			1.02	PC Software	
			1.03	Elements of Mathematics	
			1.04	Logical Organization of Computer-I	
			4.05	Practical software Lab – Based on paper BCA-102 i.e	
			1.05	Word, Excel and Power point	
			1.06	'C' Programming	
			2.01	Logical Organization of Computer-II	
			2.02	Mathematical Foundations of Computer Science	
			2.03	Structured System Analysis and Design	
			0.04	Practical software Lab – Based on paper BCA-106,	
			2.04	i.e. 'C' Programming	
			2.05	Introduction to Operating System	
			2.06	DATA STRUCTURES – I	

	l	ľ	3.01	Introduction to database system		
			3.02	Communication skills (English)		
			(i) (i)	Practical software Lab – Based on paper BCA-202 &		
		3.03	203 using C Language and SQL			
3	506	B.C.A.	3.04	WEB DESIGNING	2009	
			3.05	DATA STRUCTURES – II		
			3.06	Object Oriented Programming Using C++		
			4.01	Software Engineering		
			12 (1282)	Practical software Lab- Based on paper BCA206 &		
			4.02	208, i.e.HTML and C++ Programming		
			4.03	Management information system		
			4.04	Computer Graphics		
			4.05	Data Communication and Networking		
			4.06	Visual Basic	•	
			5737	Practical software Lab- Based on paper BCA304 i.e.	•	
			5.01	Visual Basic		
			5.02	E-Commerce		
			5.03	Object Technologies & Programming using Java		
			5.04	Artificial Intelligence		
			5.05	Introduction to .net		
			5.06	Practical software Lab- Based on paper BCA-307 &		
			5.00	309 using java & .net		
			6.01	Foundation Course in IT And MS-Office -2000		
			6.02	Computer Networking & Multimedia		
			6.03	Programming in C and Data Structure		
					6.04	Computer Organization And Architecture
			6.05	Practical-1 (Based on APGDCA-101 & 103)		
4	15104	APGDCA	6.06	VISUAL C++	2009	
			APGDCA-202	Visual Basic & Oracle		
			APGDCA-203	System Analysis & Design		
			APGDCA-204	Practical-II (Based on APGDCA-201& 202)		
		APGDCA-205	Project Work, Report & Viva-Voce (Based on any			
				Language, Software Development Tool, etc.)		
			CH-101	Inorganic Chemistry (Theory)		
			CH-102	Physical Chemistry (Theory)		
			CH-103	Organic Chemistry (Theory)		

- 1			CH-104	Practicals	•
			1.1	Computer Fundamentals & MS-Office	
			1.2	Computer Architecture	
			1.3	* Practical Lab Work (Based on paper 1.1)	
			12BSM 111	Algebra	
			12BSM 112	Calculus	
			12BSM 113	Solid Geometry	
			EN-01	English	
			PHY-101	Mechanics	
			PHY-102	Electricity and Magnetism	
			PHY-103	Practical	2018
			CH-201	Inorganic Chemistry (Theory)	2018
			CH-202	Physical Chemistry (Theory)	
			CH-203	Organic Chemistry (Theory)	
			CH-204	Practicals	
			2.1	Programming in C	
			2.2	Structured Systems Analysis and Design	
			2.3	Practical & Viva-voce	
			12BSM 121	Number Theory and Trigonometry	
			12BSM 122	Ordinary Differential Equations	
			12BSM 123	Vector Calculus	
			EN-02	English	
			PHY-201	Properties of Matters, Kinetic Theory and Relativity	
- 1			PHY-202	Electro-magnetic Induction and Electronic Devices	
5	510	D.C. OLM	PHY-203	Practical	
ં	510	B.Sc. (N.M.)	CH-301	Inorganic Chemistry (Theory)	
			CH-302	Physical Chemistry (Theory)	
			CH-303	Organic Chemistry (Theory)	
			CH-304	Practicals	
			3.1	Data Communication and Networking	
			3.2	Object-Oriented Design and C++	
			3.3	* Practical Lab Work (Based on paper 3.2)	
			12BSM 231	Advanced Calculus	
			12BSM 232	Partial Differential Equations	
			12BSM 233	Statics	•
			SA-03	Sanskrit (Compulsory)	

PHY-301	Computer Programming, Thermodynamics	
PHY-302	Optics -I	
PHY-303	Practical	2019
CH-401	Inorganic Chemistry (Theory)	2019
CH-402	Physical Chemistry (Theory)	
CH-403	Organic Chemistry (Theory)	
CH-404	Practicals	
4.1	Data Structures with C/C++	
4.2	Operating Systems	
4.3	ractical & Viva-voce 100 - 4 (Based on Paper - 3.2 & 4.1	
12BSM 241	Sequences and Series	
12BSM 242	Special Functions and Integral transforms	
12BSM 243	Programming in C and Numerical Methods	
SA-04	Sanskrit (Compulsory)	
PHY-401	Statistical Mechanics	
PHY-402	Optics-II	
PHY-403	Practical	
EVN	Note: E.V.S. is common for undergraduate level	2003

Principal,
Sat Jinda Kalyana College
Kalanaur (Rohtak)



Phone: 01258-222439, 222039, 8607022439,E-mail: sjkc@rediffmail.com Accredited 'B'Grade by NAAC and ISO 9001-2015 Certified Institute. www.sjkc.ac.in

AFFILIATED TO MAHARSHI DAYANAND UNIVERSITY ROHTAK (HARYANA)

R	ef. No			Dated				
	1.1 List of courses offered across all programs during(2020-2021)							
Sr.no	Programe Code	Program Name	Course Code	Course Name	Year of Introduction			
			HI01	Hindi Compulsory				
	1 1		EN01	English Compulsory				
	1 1		ES01	Sanskrit (Elective)				
	1 1		GE01	Geography of India				
	1 1		GE01	Maps and scales (Practical)				
	1 1		EC01	Micro Economics-I				
	1 1		MA01	Algebra				
	1 1		MA01	Calculus				
	1 1		MA01	Solid Geometry				
	1 1		PS01	Indian Constitution				
	1 1		PY01	Introduction to Psychology				
	1 1		PY01	Practical				
	1 1		HR01	History of India (earliest times to C. 1200 A.D)				
	1 1		1.1 (I)	Computer Awareness Level-I				
	1 1		HI02	Hindi Compulsory				
	1 1		EN02	English Compulsory				
			ES02	Sanskrit (Elective)				
	1		GE02	Physical Geography I				

Representation of Physical Hours Features (Practical)

GE02

	ĺ		EC02	Micro Economics-II	7		
			MA02	Number Theory and Trigonometry			
			MA02	Ordinary Differential Equations			
			MA02	Vector Calculus			
			PS02	Indian Politics			
			PY02	Experimental Psychology			
			PY02	Practical			
			HR02	History of India (c.1200 A.D TO 1707 A.D)			
			1.1 (I)	Computer Awareness Level-I			
			HI03	Hindi Compulsory			
			EN03	English Compulsory			
			ES03	Sanskrit (Elective)			
			GE03	Physical Geography II			
			GE03	Representation of Climate Data (Practical)			
			EC03	Macro Economics-I			
			MA03	Advanced Calculus			
			MA03	Partial Differential Equations			
			MA03	Statics			
		B.A.			PS03	Principles of Political Science-I	
			PY03	Social Psychology	1971		
1	511		PY03	Practical			
i	311		HR03	History of India (C. 1707 TO 1947 A.D.)			
			HI04	Hindi Compulsory			
			EN04	English Compulsory			
			ES04	Sanskrit (Elective)			
			GE04	Human Geography			
			GE04	Map projections practical			
			EC04	Macro Economics-II			
			MA04	Sequences and Series			
			MA04	Special Functions and Integral transforms			
			MA04	Programming in C and Numerical Methods			
			PS04	Principles of Political Science-II			
			PY04	Social Psychology			

PY04	Practical
HR04	History of Haryana (From earliest time to 1947 A.D.)
HI05	Hindi Compulsory
EN05	English Compulsory
ES05	Sanskrit (Elective)
GE05	Economic Geography
GE05	Distribution Maps and Diagrams (Practical)
EC05	Development Economics
MA05	Real Analysis
MA05	Groups and Rings
MA05	Numerical Analysis
PS05	Comparative Politics
PY05	Psychopathology
PY05	Practical
HR05	Ancient & Medieval World
HI06	Hindi Compulsory
EN06	English Compulsory
ES06	Sanskrit (Elective)
GE06	roduction to remote sensing, GIS and Quantitative Metho
GE06	oduction to remote sensing and field survey report (Practi
EC06	International Economics
MA06	Real and Complex Analysis
MA06	Linear Algebra
MA06	Dynamics
PS06	Comparative Constitutions of UK & USA
PY06	Applied Psychology
PY06	Practical
HR06	Modern World
1.01	Financial Accounting-I
1.02	Business Mathematics-I
1.03	Business Economics-I
1.04	Business Management –I
1.05	Business Communication Skills

î	i				- 1
			1.06	Basics of computers-I	
			2.01	Financial Accounting -II	
			2.02	Business Mathematics-II	
			2.03	Business Economics-II	
			2.04	Business Management -II	
			2.05	Business Environment	
			2.06	Basics of computers-II	
			3.01	Corporate Accounting-I	
			3.02	Business Statistics-I	
			3.03	Business Regulatory Framework-I	
			3.04	Corporate Law-I	1
			3.05	Human Resource Management	
2	507	B.Com.	3.06	Fundamental of Insurance	1972
	307	B.Com.	4.01	Corporate Accounting-II	19/2
			4.02	Business Statistics-II	
			4.03	Business Regulatory Framework-II	
			4.04	Corporate Law-II	
			4.05	Marketing Management	
			4.06	Secretarial Practices	
			5.01	Taxation Law -I	
			5.02	Cost Accounting-I	
			5.03	Accounting for Management	
		l i	5.04	Financial Market Operations	
			5.05	Entrepreneurship and Small Scale Business	
			5.06	International Trade	
			6.01	Taxation Law-II	
			6.02	Cost Accounting -II	
			6.03	Financial Management	
			6.04	Auditing	
		1	6.05	Goods and Services Tax & Customs Law	
			6.06	International Marketing	
			1.01	Computer & Programming Fundamentals	
			1.02	PC Software	

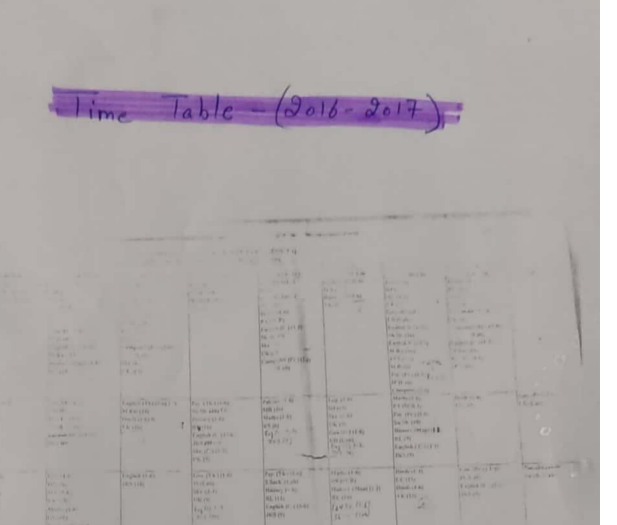
1		l I	1.03	Elements of Mathematics	Ī
			1.04	Logical Organization of Computer-I	1
			1.05	Practical software Lab – Based on paper BCA-102 i.e	
			N 12781	Word, Excel and Power point	1
				'C' Programming	1
			2.01	Logical Organization of Computer-II	1
			2.02	Mathematical Foundations of Computer Science	
			2.03	Structured System Analysis and Design	
			2.04	Practical software Lab – Based on paper BCA-106, i.e. 'C' Programming	
		l	2.05	Introduction to Operating System	1
		l	2.06	DATA STRUCTURES – I	1
			3.01	Introduction to database system	1
			3.02	Communication skills (English)	†
		B.C.A.	3.03	Practical software Lab – Based on paper BCA-202 &	1
3	506		2.04	203 using C Language and SQL	2009
			3.04	WEB DESIGNING	
			3.05	DATA STRUCTURES – II	
			3.06	Object Oriented Programming Using C++	
			4.01	Software Engineering	
			4.02	Practical software Lab– Based on paper BCA206 & 208, i.e.HTML and C++ Programming	
			4.03	Management information system	†
			4.04	Computer Graphics	†
					1
			4.05 4.06	Data Communication and Networking Visual Basic	+
			4.00	1,00,000	1
			5.01	Practical software Lab– Based on paper BCA304 i.e. Visual Basic	
			5.02	E-Commerce	†
			5.03	1	1
				Object Technologies & Programming using Java	1
			5.04	Artificial Intelligence	1
I					5.05

1			5.06	Practical software Lab—Based on paper BCA-307 & 309 using java & .net	
			6.01	Foundation Course in IT And MS-Office -2000	
			6.02	Computer Networking & Multimedia	
			6.03	Programming in C and Data Structure	
			6.04	Computer Organization And Architecture	
			6.05	Practical-1 (Based on APGDCA-101 & 103)	
4	15104	APGDCA	6.06	VISUAL C++	2009
			APGDCA-202	Visual Basic & Oracle	
			APGDCA-203	System Analysis & Design	
			APGDCA-204	Practical-II (Based on APGDCA-201& 202)	
			APGDCA-205	Project Work, Report & Viva-Voce (Based on any	
			APGDCA-203	Language, Software Development Tool, etc.)	
			CH-101	Inorganic Chemistry (Theory)	
			CH-102	Physical Chemistry (Theory)	
			CH-103	Organic Chemistry (Theory)	
			CH-104	Practicals	
			1.1	Computer Fundamentals & MS-Office	
			1.2	Computer Architecture	
			1.3	* Practical Lab Work (Based on paper 1.1)	
			12BSM 111	Algebra	
			12BSM 112	Calculus	
			12BSM 113	Solid Geometry	
			EN-01	English	
			PHY-101	Mechanics	
			PHY-102	Electricity and Magnetism	
			PHY-103	Practical	2018
			CH-201	Inorganic Chemistry (Theory)	2010
			CH-202	Physical Chemistry (Theory)	
			CH-203	Organic Chemistry (Theory)	
			CH-204	Practicals	
			2.1	Programming in C	
			2.2	Structured Systems Analysis and Design	

			2.3	Practical & Viva-voce	
			12BSM 121	Number Theory and Trigonometry	
			12BSM 122	Ordinary Differential Equations	
			12BSM 123	Vector Calculus	
			EN-02	English	
			PHY-201	Properties of Matters, Kinetic Theory and Relativity	
			PHY-202	Electro-magnetic Induction and Electronic Devices	
			PHY-203	Practical	
			CH-301	Inorganic Chemistry (Theory)	
			CH-302	Physical Chemistry (Theory)	
			CH-303	Organic Chemistry (Theory)	
			CH-304	Practicals	
			3.1	Data Communication and Networking	
			3.2	Object-Oriented Design and C++	
			3.3	* Practical Lab Work (Based on paper 3.2)	
			12BSM 231	Advanced Calculus	
			12BSM 232	Partial Differential Equations	
			12BSM 233	Statics	
			SA-03	Sanskrit (Compulsory)	
			PHY-301	Computer Programming, Thermodynamics	
			PHY-302	Optics -I	
5	510	B.Sc. (N.M.)	PHY-303	Practical	2019
			CH-401	Inorganic Chemistry (Theory)	2019
			CH-402	Physical Chemistry (Theory)	
			CH-403	Organic Chemistry (Theory)	
			CH-404	Practicals	
			4.1	Data Structures with C/C++	
			4.2	Operating Systems	
			4.3	ractical & Viva-voce 100 - 4 (Based on Paper - 3.2 & 4.1	
			12BSM 241	Sequences and Series	
			12BSM 242	Special Functions and Integral transforms	
			12BSM 243	Programming in C and Numerical Methods	
			SA-04	Sanskrit (Compulsory)	

PHY-401	Statistical Mechanics	
PHY-402	Optics-II	
PHY-403	Practical	
CH501	Inorganic Chemistry (Theory)	
CH502	Physical Chemistry (Theory)	
CH503	Organic Chemistry (Theory)	
CH504	Practicals	
5.1	Computer Science DBMS	
5.2	Computer Science (Introduction to Internet and Web Technology)	
5.3	Practical	
PHY502	Physics (Quantum Mechanics)	
PHY501	Physics (Solid State Physics)	
PHY503	Practical	
12BSM-351	Math-I (Real Analysis)	
12BSM-352	Math-II (Groups and Rings)	
BM-353	Numerical Analysis	2020
CH601	Inorganic Chemistry (Theory)	
CH602	Physical Chemistry (Theory)	
CH603	Organic Chemistry (Theory)	
CH604	Practicals	
6.1	Visual Basic Programming	
6.2	Software Engineering	
6.3	Practical	
PHY601	Atomic Molecular and Laser Physics	
PHY602	Nuclear Physics	
PHY603	Practicals	
12BSM361	Real and Complex Analysis	
12BSM362	Linear Algebra	
BM353	Dynamics	

		EVN	Note: E.V.S. is common for undergraduate level	2003
--	--	-----	--	------



*# 1541 mi

(0.06)

Con a printer Names age in other of wintered prints providence at the names agent.

-0

ATTESTED

Unest King

Principal Sat Jinda Kalyana College

Kalanaur (Rohtak) Haryana

H abo

Scanned by TapScanner

Scanned with CamScanner

Scanned by TapScanner

SAT JINDA KALYANA COLLEGE, KALANAUR (ROHTAK)

TIME-TABLE FOR THE SESSION 2016-2017

Period	1	2	3	4	5	1	7
Class	9.00-9.40	9.40-10.20	10.20-11.00	11.00-11.40	11.40-12.20	12.20-1.00	01.00-1.40 -
BCA.Ist Sem		LOC (1-6)	Fundamental (1-6)		Maths (1-6)	PC (1-6)	PC (Pr.) (1-6)
		YA	HW		SN	YA	YA
		Lab	Lab		Lab	Lab	Lab
		DCN (1-6)	CG (1-6)	VB (1-6)	VB (Pr.) (1-6)	MIS (1-6)	
BCA 5th Sem.		HW	YA	HW	HW	HW	
		Lab	Lab	Lab	Lab	Lat	- 14-

(Sunka Sachdeva)

Prin Principal
Sat Jinda Kalyana CollegPALANAUR (Rohtaki Rarvani

(Mrs Jimila Dalal) (Umesh Kumar)
Time Table Incharge

ATTESTED

repul

Sat Jinda Kalyana College Kalangur (Rohtak) Haryana सल जीव्या कल्याणा कालिज,कलाबीर (रोहतक)

सृचना

दिनांक : 28.02.2017

सभी रहाफ सदरसों एवं विद्यार्थियों को सुचित किया जाता है कि प्रभागिक कारणों से कुछ समय के लिए कमरों में जो बदलाव किये गये जा अब दिनांक ०१०३ २०१७ से व सभी कक्षाएँ पुनः पूर्व निर्धारित विदेश-देवल, २०१६ कमरों क अनुसार लगेगी। कृष्या सभी संबन्धित नोट

S 1	'crited	Doc	Chies	Subject	Same of Teacher	Room-ct Present	Shifted to room number
. 1		9300.940	B Com H B Com H B A I	Commerce Computer	Mrs Neeraj Aneja Mrs Kavata Batra Ms Harsh	17 104 102	05 06 13
4		9.40.70	B V II B V II B V III B V III	Leo Maths Maths	Dr.J.K. Sharma Dr.Mamta Rani Dr.Deepa Juneja Sh.Satish Narwal Sh.Gurvinder Singh	15 16 6 10 SCR	06 05 16 SCR 10
		10.20-11.00	B A I B A I B A I B Com II	LVS Lughsh Sanskrit Commerce Lommerce	Dr Usha Chawla Dr Shalim Sharma Sh Umesh Kumar Ms Neeraj Aneja Ms Kavita Batra	102 102 102 104 13	13 13 13 5 6
- 15		(140)-(140)	B Com l B Com ll B,A.H	B Vlaths Commerce Skt	Sh. Gurvinder Singh Ms. Poonam Sh.Umesh Kumar	9 104 102	6
1		11 40-12 20	13 N.J. 13 N.H. 13 N.H.	1 nglish Xlaths Xlaths	Mis Shalini Sharma Sh Gurvinder Singh Ms Poonam	104 102 1 dusat	5 6 SCR
1		12.30-1.00	13 A.I 13.A.I 13.A.III 13.A.I	Sanskrit Hindi Maths English Sanskrit	Sh L mesh Kumar Dr Vikas Kumar Sh Satish Narwal VIs Manasa Rai Sh L mesh Kumar	16 102 9 1 dusat	6 SCR 5
VI		J nin-1 40	B V II B C om III B V III B V II B V I	Commerce Hindi Hindi Leonomics Sanskill	Ms Neeraj Aneja Di I sha Chawla Di Vikas Kumar Di Deepa Juneja Sh Umesh Kumar	102 104 104 15 102	16 15 15 5 6

गमला लेलाला ।

ATTESTED

Sat Jinda Kalyana College

Kalanaur (Rohtak) Haryana

Scanned by TapScanner

	1		NG OF THE TIME TA	4	5	C C	7 7
Class	9.15-9.55	9.55-10.35	10.35-11.15	11.15-11.55	71.55-12.35	12. 3-1.15	1.15-1.55
BAI	Eng. A (1-6) Sh.Sh. (16) English - B (1-6) M Rai (15)	Geo.Th. (1-6) UD (9) Psy.Pr. (1-6) G-1 IP (1.ah) Eng. (**) (1-2) Sh.Sh. (15) Skt. (**) (3-6) UK (15)	Maths (1-6) SN (SCR-II) Pol.Sci. (1-6) MR (13) EVS (5-6) M.Rai (6) Eng. (C) (1-2) M.Rai (6) Computer (5-6) (Lab)	Psy. Th. (1-6) IP (10) History (1-6) RL (13) Computer Pr. (1-6) (Lab) Eng. (C.) (5-6) M.Rai (9)	Maths (1-6) PA (9) Psy Pr. (1-6) G-II IP (Lab) Hist. Map (5-6) RL (13) Eng. (C) (3-4) Sh.Sh. (6)	Ecs. (1-6) D1 (9) Skt (1-6) UK (6) P5) Pr. (4-6) G-III (P-Lab) Geo.Pr. (1-6) UI (Lab) Computer (1-4) (Lab) EV'S (1-2) MR (SCR-I)	Maths (1-6) GS (SCR-II) Geo Pr. (1-6) IID (Lab) Psy Pr. (1-6) G-II IP (Lab)
BAH	Maths (1-h) GS (SCR-H) Pxy, Pr.11-61 Su.Sh. (Lub)	Maths (1-6) PA (SCR-II) Hist (1-6) RL (6) Geo.Pr. (1-6) IS (Lab) Psy.Pr. (1-6) Su.Sh. (10)	Eco. (1-6) DJ (10) Skt. (1-6) UK(15) Geo.Pr. (1-6) IS (Lab) Eng. (C) (3-4) M.Rai (6)	Hindi A (1-6) UC (5) Hindi B (1-6) VK (6)	Maths (1-6) SN (5) Hist. Map (3-4) RL (13) Psy.Th. (1-6) Su.Sh. (10) Eng. (C) (5-6) Sh.Sh. (6)	Eng. A (1-6) Sb.Sh.(16) Eng. B (1-6) M.Rai.(10)	Geo.Th. (1-6) 1S (9) Psy.Pr. (1-6) Su.Sh. (10) Skt. (3-4) UK(6) Eng. (C) (1-2) Sh.Sh.(6) Eng. (C) (5-6) M.Rai. (6)
6 ABI	Main (1-6) PA (15) PISTORY (1-6) RL (6)	Hindi A (1-6) UC (16) Eng. (B) (1-6) (KS (5)	Geo. Th. (1-6) UD (9) Psy.Pr. (1-6) Su.Sh. (Lab) Eng. (C.) (1-2) JKS (6)	Psy.Th. (1-6) S.Sach. (Lab) Eng. (C) (3-4) JKS (9) Skt.(C) (1-2) UK (9)	Pol.Sci. (1-6) MR (14) Maths (1-6) GS (SCR-II) Geo. Pr. (1-3) IS (Lab) Geo. Pr. (4-6) UD (Lab)	Eng. B (1-6) JKS (5) Pindi A (1-6) VK (13)	Maths (1-6) SN (15) Hist. Map (1-2) RL (5) Eng. (C) (5-6) JKS (13)
	B.Maths (3-6) SN (14)	FA (1-6)	B.Eco. (1-6) NA (5)	BCC (1-6) (Lab)	BOC (1-4) SM (Lab) EVS (5-6) UK (SCR-I)	E.Mgt. (1-6) EB (15)	B.Comm (1-6) RKB (14)
BAGNE	HRM (1-6) NA (5)	BRF (1-6) KB (13)	M.Eco. (1-6) KB (16)	B.Mathts (1-6) GS (14) FMO (1-6)	Corp. Acett. (1-6) NA (15) AFM (1-6)	TESTED	
BUNNETH	TAX. Law (1-6)	Cost. Apen. (1-6)	S.P. (1-6) RKB (14)	DJ (16)	KB (16)	11/11/2	

eriod	1	2	1						
lass	9.15-9.55	9.55-10.35	10.25.11.12	-	5	6	7	8	9
BCA.I			10.35-11.15	11.15-11.55	11.55-12.35	12.35-1.15	1.15-1.55	1.55-2.35	2.35-3.15
CA.I	Fund Comp. (1-4) SM (Lab-1)	YK (Lab-2)	ADVICE STATE OF THE PARTY OF TH	Maths (1-6) PA (15)	PC S/W. (Pr.) (1-6) YK (Lab-2)	PC S/W. (Th.) (1-6) YK (Lab-1)			
BCAIL	0.5.(1-4)	DS (1-6)	D.S. Pr.(3-4)	C.S. (1-2, 5-6)	DBMS (1-6)	D.C DDMC/L34 ()	000		
	YA (Lab-2)	SM (Lab-1)	SM (Lab-2)	JK (9)	SM (Lab-1)	D.S. + DBMS (1-2,5-6) SM (Lab-2)	O.S. (5-6) YK (Lab-2)		
B.Com.				Comp.Th. (1-6) SM (Lab-I)	Comp.Pr. (3-6) YK (Lab-2)			Comp.Pr. (5-6) YK (Lab-2)	
B.A.1			Comp. Pr. (5-6) SM (Lab-2)	Comp. Pr. (1-2) YK (Lab-2)		Comp.Pr. (3-4) SM (Lab-2)			Comp. Th. G-1 (5-6) SM (Lab-1)
									Comp. Th. G-2 (5-6) YK (Lab-2)

(Sunita Sachdeva)

(Mrs.Urmila Dalal) Time Table Incharge

ATTESTED

Nepul

Sat Jinda Kalyana College Kalanaur (Rohtak) Honga

		1 1	TIME TABLE	FOR EVEN SEME	KALANAUR (RUI	HTAK)				THE REAL PROPERTY.
lass	9.15-9.5	5	0.55.10.35	FOR EVEN SEME	STER W.E. F. 06:01:	2018				9 1.35-3:15 EV3 (5:6)
Al	Eng. A		1000	10.35.11.15		5	1	7		
	Sh.Sh	(16)	Gen Th (156) (1D (9)	Maths (1-6)	11.15-11.55	11.55-12.35	12.35-1.15	1.15-1.55	3.	9
	Eng. B			GS (SCR-III)	Psy Th. (1-6). IP (10)	Eng. (T) (1-6)	Eco. (1-6)	Maths (1-6)	1.55-2.35	2.35-3.15
	M.Rai	(35)	Pro Pr (1-6) G-1	Pol Sci (1-6)	History (1-6)	Sh.Sh (5)	DJ (9)	SN (SCR-II)	Hindi A (1-4) UC (16)	
	Matte	(1-4)	IP (Lah)	MR (13)	RL(13)	Eng. (3) (1-6)	Skt. (1-6)	Geo.Pr. (1-6)	Hindi B (1-6)	VK (13)
	DEA VI	5)	Sh.Sh.(15)	EVS (T)(1-2)	Computer Pr. (1-3)	M Rai (6)	UK (6)	UD (Lab)	VK (13)	EVS (4) UC (13)
	History	(1-1)	Skt (C) (5-6)	VK (102)	(Lab)		Psy. Pr. (1-6) (1-1)	Hist. Map (5-6)	Matha (5-6)	Eng (C)(1-2)
		1 1	UK (3)	Eng (C)(1-4)	Eng (C)(1-4)		IP (Lab)	RL (5)	PA (16)	M.Ru (10)
	(Long.	CC 113-41	Eng (7 1/3-4)	M.Rai (6)	Sh.Sh. (102)		Geo.Pr. (1-6) UD (Lab)	Computer (1-4)		Hindi A (5-6)
		110	Sh.Sh(15)	Computer (3-6)		Maria Caracteria	Computer (1-4)	(Lab)		UC (14)
			Eng. (C ((S-6))	ENS (Pr) (3)			(1.45)			Computer (3-6)
578	100		M.Rai 11029	UC (102)	4		EVS (4-6)	4		(Lab)
		(a-1) yell	Maths (1-6)	(teo (1-6)	Hindi (1-6)	NAME OF STREET	MR (13)			
		OCRAIN Pril-61G4	PA (SCR-II)	[01:10]	UC (5)	Maths (1-6) SN (SCR-II)	Eng (1-6)	Geo. Th. (1-6)	Eng. (T) (5-6)	
		Sh (lab)	Hist. (3-6)	Skt (1-6)	Hindi (1-6)	Hist. Map (3-4)	Sh.Sh.(16) Eng. (1-6)	1S (9) Pay.Pr. (1-3) G-III	Sh.Sh. (5)	
		I. Sci. (1-6)	Psy Th. (1-6)	UK(15)	VK (6)	RL (13)	M.Rai 10)	Su.Sh. (Lab)	Eng (T) (5-6) M.Rai (14)	100
		R(13)	Su.Sh. (10)	Geo.Pr. (1-6) G-II		Psy.Pr. (1-6) G-II		Skr. (3-4)	Math (Pr.) (3-4)	1
	100	ne v Cystias	Fag 1 ()(6)	PR (Lab) Eng. (C.) (5-6)		Su.Sh. (Lab)	1	UK(6)	PA (Computer Lab)	
	133	25:00	(Sh.Sh. (5)	M.Kai (6)		Eng_(C)(1-2,5-6) JKS(13)		Eng. (C) (3-4)	Psy.Pr. (1-3) G-III	
		m Tr Halida		Eng. (C.) (1-2)		INS.(13.)		JKS (10)	Su.Sh. (Lab)	1
		W. Harri		IKS (SCR-I)						1
		Managaran	Luc (1-6)	Ges.Th. (1-6)	Psy.Th. (1-6)	Pol.Sci. (1-6)	Hindi (1-3)	Maths (1-6)	Eco. (3-6)	Eco. (1-2)
		History (1-so	DKS (16)	L(D (9)	S.Sach (Lah)	MR (14)	UC (5)	GS (15)	DJ (13)	D1 (13)
				Psy.Pr. (1-6) Sw SR*(Lab)	Eng (C) (3-4) JKS (9)	Matha (1-4) NKD (SCR-II)	Hindi (4-6)	Hist. Map (1-2)	Skt. (3-6)	Skt (1-2)
				Eng. (C.) (5-6)	5ku(C) (1-2)	Maths (5-6	VK (5)	RL (5) Eng. (C) (5-6)	UK (10) Psy. (Pt) (4-6) G-II	LK (10) Math (Pr.) (5-6)
				JKS (SCR-I)	UK (9)	PA (SCR-II)		IKS (13)	S.Sach (Lab)	PA (Computer Lab)
					Geo (Pr) (1-6) G-1	Geo Pr. (1-3) G-II		Psy (Pr) (4-6) G-II	Eng. (T) (1-2)	The second second
					PR (Lab)	PR (Lab)	1	S.Sach: (Lab)	JKS (13)	1 7 - 2
						Geo Pr (4-6) G-II UD (Lab)				
		BOUTE	EA (1-6)	D Fco (1-6)	B.Maths (1-6)	BOC (1-6)	B.Mgt. (1-6)	B.Env. (1-6)	EVS (T)(1-2)	
			RIAB (14)		PA (SCR-II)	SM: (Lab)	KB (15)	RKB (14)	CK(9)	
						4		1	EVS (Pr.) (3)	1
			1000	B& II Law (1-6)	B.Sur. (1-6)	Corp. Accit. (1-6)	Com Low (1/2)		MR (9)	
	SONTH.	NATE OF	BRF (1-6)	KB (16)	G5 (14)	NA (15)	Corp. Law (1-6) RKB (14)	- 1		
	COMM	TAX Law (1-6)	Cost Accit (1-)) Ind Tax (1-6)	Inter Trade (1-6)	FM (1-6)	Auditing (1-6)	64		
		KR (10)	NASCRE	RKB (14)	DJ (16)	KB (16)	NA (SCR-II)	-1		1
		Note I Na chang	e in allowed without pr	ior permission of the unde	raigned.		ATTEST Nu ful	ED	3	
	and a	四十						Mo Ma	Malletal	
	I-NK						Mus	Fine - T	thic incharge	

SAT JINDA KALYANA COLLEGE, KALANAUR (ROHTAK)

TIME TABLE FOR EVEN SEMESTER W.I

Present		2	3	1				_
Taux.	9.15-9.55	9.55-10.35	10.35-11.15	11.15-11.55	5	6.	7	1
	C Prog. Th (4-6)	SWitanay	VK (Labsit)	Maths (1-6) SN (SCR-1)	11.55-12.35 C.Prog.Pr (1-3) Y.K (Enb-II)	12.35-1.15 C.Prog. Th. (1-3) YK (Lab-I) C.Prog. Pr. (4-6) YK (Lab-II)	LI \$1.55 LOC(5:n) YK (Lab-II)	1.55-2.35
		VK (Lab-(j)	DS (1-6) SM (Lah-t)	SE (3-6) YK (Lab-II)		WD Pr. (3-6) SM (Lab-II)	SE (1-4) YK (1-4-1) WD (1-2) SM (1-4-1)	WD Th (1-6) SM (Lab-1)

ATTESTED repul

Sat Jinda Kalyana College Kalanaur (Rohtak) Haryana

Scanned by TapScanner

Scanned with CamScanner

Class B.A.I		1	E FOR THE SESSION	KALANAUR (RU-2018-2019 W.E.F.	16.07.2018				NEW
FED. IA B	9.15-9.55	9.55-10.35	10.35-11.15	11.15-11.55	5	6	7	8	1 1
, and	Pto Th. 1-6 Ste Sh. (10) Geo. Pt. (1-6) NP (LAB) Computer (1-6) NP (Lab-1) Ling C (13-4) Sh. Sh. (1-3)	Maths (1-6) SN (5) Eng. C (5-6) A M Rai (6) Hist Map (5-6) RL (SCR-l) Pay Pr. (1-6) Su. Sh. (Lah)	Eco. (1-6) DJ (5) Skt (1-6)	Eng. D (1-6) M.Rai (5) Eng. A (1-6) Sh.Sh. (6)	11.55-12.35 Geo. Th. (1-6) NP (9) Psy Pr. (1-6) Su Sh. (Lab)	12.35-1.15 Maths (1-6) PA (5) Pol. Sci. (1-6) MR (6) EVS (4-6) UC (13) Computer (4-6) NP (1.ab) Fog. C (1-2) Sh. Sh. (13)	1.15-1.55 Maths (1-6) GS (16) Hist 11-6) Rt. (6) Psy Pr. (1-6) Su Sh. (Lab)	1.55-2.35 Hindi B (1-6) UC (14) Hinid A (1-6) VK (16)	9 2.355.3,15 Computer (1-6) NP (lab-l) EVS (1-3) VK (5) Skt. C (1-2) UK (13)
	Mathy (1-6) PA (0) Pol No. (1-6) MK (2)	Pry. Th. (1-6) IP (10) Ges. Pr. (1-6) U.D.(Lab) Hist. Map (1-2) RL (SCR-I) Eng. C. (3-4) V. Rai (6)	Geo. Th. (1-6) UD (9) Eng. C (3-4) JKS, (10) Pay Pr. (1-6) IP (Lab)	Maths (1-2) NK (SCR-1) Maths (3-6) GS (SCR-1) History (1-6) RL (13) Geo. Pr. (1-6) NP (Lab) Eng. C (3-4) JKS (SCR-II)	Eng. T (1-6) A JKS (13) Hindi (1-6) B UC (16)	Maths (1-2, 5-6) SN (SCR-I) Maths (3-4) NK (SCR-I) Gro. Pr. (1-6) NP (Lab) Psy Pr. (1-6) IP (Lab)	Eng. (1-6) B M Rai (9) Hindi (1-6) A VK (15)	Eco. (1-4) DJ (10) Skt. (1-4) UK (9) Eng. T (3-6) Eng. T (3-6) JKS (13) Eng. C (1-2) M.Rai (13)	Eco. (5-6) D) (10) Sin. (5-6) UK (9)
3.38.311	(Guessa (24) \$1 (13) Walles (1-8) (25)(14) Lag C (5-6) (5) (17) Pys. Dv. (1-6) (5, Xa.5) (1.6)	Oes Th. (1-6) NF (9) Skt C (1-2) 1 K (13) Ung C (3-6) 1KS (13) Und Map (1-4) KU (SCB-II)	Hindi A (1-6) VK (15) Bindi B (1-6) UC (10)	Mattis (1-6) PA (9) Pal Sci (1-6) MR (16) Pty. Pr (1-6) S Sach. (Lab)	Eco (1-6) DJ (15) Skt (1-6) UK (6) Geo. Pr. (1-6) UD (Lab) Eng. C (1-2) Sh.Sh.(SCR-II)	Eng. B (1-6) Sh.Sh. (15) Eng. A (1-6) JKS (16)	Psy Th (t-6) \$Such (10) Maths (t-6) \$N (5) Geo, Pr. (1-6) U.D.(Lab)	Eng. 1 (1-2) A JKS. (13) Eng. C (3-4) JKS. (13) Eng. T (1-2) Sh.Sh. (16)	
	NEAR CLASS (199)	FA (1-6) RKD (14)	100(-(1-6) 89-111 (Comp.Lab)	B.Leo (1-6) NP-L(10)	B. Maths GS (SCR-I)	B Mgt (1-6) NP-II (10)	B.Comm. (1-6) RKB (14)	EVS (5-6) UK (9)	
	part seas	NEGASCH (1-6)	Number (3-6) 15 A 3 7 6 5	FNII (1-6) NP-II (1-4)	Corp Law (1-6) R&D (14) FMO (1-6)	NPJ (SUR-II)	Accrufor Mgt. (1-6)		
	A ALCOHOLDS	SPRINGER	EBSS (146) RKB (14)		NP-1(5)	D1 (9)	SP-II (15)		
	NET (NERS)	Macaritres 55 and	Chemistry (1-b) (Chem Lab)	Physics Pr (1-6) (Physics Lub)	Eng (3-6) JKS (SCR-II)	Maths (1-6) PA (5)	Maths (1-6) GS (16)	EVS 5-6, 1-8. Chem Pr (1-3)	Chemistr Pra 1-31 Coputers (3-1)

1	41646	2	3					The second secon	1.54-3.19	3.153.55
		THE RESIDENCE OF THE PARTY.				17.77.77.6	1,15-1,55	1.55-2.35		217707
	No. 13-13-61 no. 56-1181 Computer (1-6) No. 11-26-13 Fig. (5-4) SN. 56-13-13 Kipe Pr. (1-6) St. (1-26)	SN (SCR-I) (lin. (1-2) Map RL (5) Geo Pr. (1-6) SU (Lab) Eng. (5-6) M Rai (6)	38.38-11.15 120: 11-61 (3) (3) Ske (1-6) (3) (8) (8) Feg Pr. (1-6) Sw. Sh. (1.4b) (1-7) (1-7) (1-7) (11.15-11.55 Statis 11-61 PA 151 Fol Science (1-6) MR (6) Pay Pt (1-6) See Sh. (Lah)	11,55-) 2,35 Eng. D (1-6) Sh. Rai (5) Eng. A (1-6) Sh. Sh. (6)	UD (9) S&L C (3-4) Uk (13) Eng C (1-2) S& Sh (1) 31	Market Linds	1(and: A (1-6) UC (14) () (and: B (1-6) VK (15)	Computer (1-4) NP ((3-b-4) EVS (4-6) VK (1-4) EVS (1-2) Pr UC (15) Eng. (11-2) St. Ray (1-4)	
AH	Marke (1-b) (25-b) Pol See (1-b)	Geo. Th. (1-6) (-1) (9) (h) (4) (1-6) (5) (-1) (1-2)	N(Rai 19) Nuthi (1-2) NKD (N(R4) Naibi (2-6) PA (SCR4) Gess Pr (1-6) UD (Lab) Hot Map (3-4)	Hmd: (1-6) A Vk (16) Hind: (1-6) B C (13)	Maths (1-6) SN (SCR-I) Hist (1-6) RL (16) Pry Pr. (1-6) IP (Lab) Eng C (3-4) JKS (13)	Eng. (1-6) B	Psy In. (1-4) (P (10) Geo. Ps. (1-4) (UII (1.3h)	Eco. (1-6) DJ (5) Var. (1-6) Var. (19) Eng. T (3-4) JKS (6) Eng. C (3-4) Var. Hall (10)	Marte (1-4) Pr. PA (Com.Lab)	
		Leg 111-61A 14.4-194 Leg 111-61B	RL (%) Pay 111 (196) S San (160) Martha (150) GS (S. R. III) Hold N (ap 156) RL (%) Log T (3.6) JKN (160)	Lxu (1-6) D1 (SCR-I) Skt. (1-6) U. K. (9) Gco Pr. (1-6) SU (Lah)	Hindi (1-6) A VK (9) Hindi (1-6) B UC (15)	Maths (1-4) SN (SCR-T) Maths (3-6) NKD (3-CR-T) Pol, Science (1-6) MR (16) Pay, Pr (1-6) S such (1-ab) Ling, C (3-6) Sh, Sh, (11) Geo Pr, (1-6) SI (1-ab)	Gau Th (1-6) EU (9) Sha, C (5-6) 1/k (6)	(AS (6) (AS (6) (Ag C (1-2) (AS AS (10) (AT (1-4) (AS (1		
	4		BEA. 11:01	0.5tabs (1-6)	B Mgt (1:6)	B Env. (1-6)	D Fee (1-6)	CVS (5-6)		
	No Campile	EA (1-6)	Sht (Comm.Lab)	G51101	PG (10)	RKB (14) B Madis (1-6)	NP (1-6)	DIR 3.122		
	100 1141	Corp. Sept. 4140	CLav	Mix Mgs(1-6) HC (15)		PA (15)	PG (15)			-
		HC 4151	888 (10)	181 (131	Auditing (1-6)	17 (1-6)	GST11-6)			
A.E.W	C 30 A 24 (14)	Taxible (1-0)		195 (10)	HC(14)	(3) (6)	RKU (14)	(FVS (5-6)	Chemistr Printella	Chemistr Pt 1
		Marie (1.6)	(high (1-2) (1-5) (16) (higherally ex-6) (Vanish (1-26)	Staths (1-6) (* 5.1*)	Physics Th (144) AP (196, Lah)	Coin Set (Fix) the 1 SM (Lab) Chemistry (1-b) Yamini (Lab)	Maries (1-6) GS (16)	MR (15) Cham Pr (1-2) Smoot (Lab) (9-64 (3-4) AP (Lab)	Tamms (Lab) (SCC (3-5) SM Variot (Lab) Physics (Lab) SP (Lab)	Various Lab Various Lab Product Lab

ATTESTED

Sat Jinda Kalyana College Kalanaur (Rohtak) Haryana

Scanned by TapScanner

Scanned with CamScanner

Supre.	1100	TABLE FOR THE		2020 W.F.F. 16:07	2014			new		
146	9.15-9.55	2	1 3	4		6	7	3	9	10
37	15 (1-6)	9.35-10.35 Mails (1-6)	10.35-11.15	11.13-11.55	11.55-12.35	12,35-115	1,15-135	1.55-2.35	2.35-3.15	3.15-3.55
	No Ne (10) por Ne (1-6) por 1 por fice (1-6) por 1 por	PA (3) 1 no 1 (5-6) M Rai (12) Hitt Man (13) HIT (10) EVS (1-2) MR (12) L unimater (1-6)	Eng. A (1-6) Sh Sh. (13) Lng. B. (1-6) M Rai (5)	Eco (1-6) D) (16) Ski (1-6) U K (6) Ps) Pi (1-5) St SH (Lub) Eng 3 (1-2) SH Sh (9) Computer (3-6)	Maths (1-6) GS (5) Psy Pr (1-6) SU SH (1 ab) Eng C (5-6) SH (5H (13) EVS (3-4) MR (9)	Niaths (1-6) SN (10) Pol Sci. (1-6) MR (5) Geo Pr. (1-6) UD (Labb Eng. C (5-6) M.Rai (102)	Ger Th (J-6) SU (9) Psy Pr. (1-6) SU SM: (Lub Skt C (1-2) U K (102)	Hindi A (1-6) (IC (13) Hindi B (1-6) VK (14)	EVS (3-4, 5-6) VK (11) Eng T (3-4) M Rai (10) Computer (1-6)	
-				V = 0.00			1	4.		
'to	Marie (190) (18 (80 Re) (20 Re) (20 Re) (20 Re)	No. 1460 No. 1460	Hind A (1-6) (1 (n) Hind, B (1-n) VK (9)	Mahs (1-6) PA (5) Hist (1-6) R1 (10) Gro Pr (1-6) C1 (Lab) Eng ((5-6) NP (9)	Psy Th. (1-6) IP (10) Geo Pr. (1-6) SU (Lab) Hist Map (5-6) RL (9)	Eco (1-6) DJ (13) Skt. (1-6) VK (9) Eng (1/2 NP (1/2) Psy Pr. (1-1) (P (Lab)	Eng. A (1-6) M.Rai (5) Eng. B (1-6) NP (6)	Mails (J-6) SN (10) Eng T (L-2) M. Rail (L5) Eng C (3-4) V. Rail (15) Psy Pr (1-6) IP (Lab)	Eng 1 (1-2) NP (9) Eng C (1-4) NP (9)	
F.101	Havet-61	Market (1-6)	Gao Th ((1-6)	Hindi A (1-6)	Maths (1-4)	Eng A (1-6)	Psy Th (1-6)	Maths (1-6)	Maths Pr (1-4)	
	D) (0) Sk((1-6) (2 K (9) P() Pr (1-6) (Soc.a Lab)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1.07(10) Pro Pr. (1-6) S.Sach. (Lab) St. (5-6) (1.87(16) Eng. C. (1-2) NP (102)	11mdi B(1-6) VK (14)	NKD (SCR-1) Maths (5-6) SN (SCR-1) Eng C (5-4) Sh.5h (13) Pol Sci (1-6) MR (16)	Sh.Sh (15 Eng. B. (155) NP (6)	S.Sach (10) Hist (1-6) RL (13)	PA (5) Eng T (5-6) SH Sh. (16)	SN (Lan) Fing T (2-6) NP (0)	
(DATE	(At (1-6)	F 5 (1-6) (RKD) (4)	B.Marks (* 6) SN (SCR-I)	BOC (1-6) SM (Lab)	B.Mgt (1-6) (HC (14)	B. Eco (1-5)	B Comm. (1-6) RKB (14)			
(35 £ 15	BRF (1-6)	(FRM: (1-6)	CA [1-6]	Ins. (1-6)	11.15.15.15	Corp. Accd. 1-6)	B.Stat (1-6)			1 - 1
-	PG (15)	Hs. (15)	RKB (14)	PG (15)	AFM (1-6)	HC (SCR 1)	GS (15)	-	-	
	C of Acceptant	Tay Law [1-60	EMC1(1-6)		PG (15)	2KB (14)	DJ (16)			
	Trage(124) Sh. Sh (2) Checketty (3-6) Checketty (3-6) YS (Lab)	7(25) (160) PAUN	Physics 1-61 NP (Lab)	Chemistry (1-6) VS (Lab)	Maths (1-6) GS (5)	Madis (155) SN (10)	Chemistry Pt (1 YS (Lab) Physics Pr (5-h)	Chemistry Pr(1-2) VS (Lab) (Physics Pr(3-6) (NP (Lab)	Chemistry Pr (1-2) YS (Lab) Physics Pr (5-6) NP (Lab)	
			Terror de Parette	Viates (1-0)	Physics (1-6)	Chemistr 11 63	NP (Lab)	(Maths (1-6)		Diseases Protein
	V20, 91, 1994 V43, 1994	- Late Or Land	VS (Lab)	PA (5)	NP (Lab)	YS (Lab)		SN (10)	ATTE	STED

	9.15.9.55	SED TIME TABLE T	THE SESSION	1019-1010 AV.E.F. 30.0	8.2019	6	7 1	8	9 1	5
Ge St St	Pr. (1-6) Sh. (Lab) con Pr. (1-6) C(Lab) computer (1-6) JK. (SCR-II)	Sh.Sh. (SCR-II) Eng C (5-6)	Eng. A(1-6) Sh.Sh. (13) Eng. B. (1-6) M.Rai. (5)	H.1.5 (1.65) Minins (1.6) GS (SCR-1) Hitt (1.6) RL (14) Pry Th (1.6) SU SH. (10) Eng C (3-4) M. Rai (9)	IL2 \$12.35	PA (5)	SU (9) (Eng. C (3-4)	1.35-1.35 Hinds A (1-6) UC (13) Hinds B (1-6) VK (14)	2.3515 Eng. 171-21 M. Rai (16) EVS (4-6) VK (16)	Tours Sant
	Maths (1-6) PA (SCR-1) Pol. Sci. (1-6) MR (16) Eng. C (3-4) Saxi (9)	Geo Th (1-6) SU (9) Psy Ps. (1-6) IP (Lab)	Hindi A (1-6) UC (6) Hindi B (1-6) VK (10)	Eng. C (3-6) M.Rai (9) Eco. (1-6) DJ (13) Skt. (1-6) UK (6) Geo Pr. (1-6) SU (Lab) Psy Pr. (1-6) IP (Lab)	PB (Comp. ab-II) Maths (1-6) SN (5) Psy Th. (1-6) IP (10) Hist (1-6) RL (13) Geo Pr (1-6) SU (Lab)	Eng. A (1-6) M. Rai (10) Eng. B (1-6) Savi (13)	Mahs (1-6) (GS (5) Eng T (5-6) Savi (15) Hist Map (1-2) RL (10)	Erg. T.&. C. (1-4) M.Ran (15) Sk. 15-6) UK. (16) Pry Pr. (1-6) IP (Lab)		1
BAIII	Matter (1-6) GS (5) Hist. (1-6) ZL (10) Eng. C (5-6) Savi (9)	Eco. (1-6) DJ (10) Skt. (1-6) UK (5) Geo Pr. (1-6) UD (Lab) Eng. C (1-2) Savi (6)	Geo Th (1-6) UD (9) Psy Pr(1-6) S.Sach. (Lab)	Hindir A (1-6): UC (15) Eng. B (1-6) Savi (16)	Math (1-4) NKD (SCR-II) Maths (5-6) PA (SCR-I) Pol. Sci. (1-6, MR (16)	Eng. A (1-6) Sh. Sh. (9) Hindi B (1-6) VK (16)	Psy. Pr. (1-6) S. Sath (Lab) Math (1-6) SN (SCR-1) Hist Map (3-6) RL (10) Eng. T (1-2) (SV (15) 1-30 - 1-4) Math (1-6) Math (1-6)	Maths Pr (1-) PA (Comp L) Ply Th. (1-6) S Sach (10) Eng. T (5-) Sh 7th. (16) Erg. C (3-4) SV (16)	h)	
B.COM.I		FA (1-6)	GS (16)	BOC (7-6) Pt. SM (Lab-II)	(B.Mgt. (1-6) HC (14)	B. Eco (1-6) PG (SCR-1)	3.Comm. (1-6)	M.Last 12		
THE		RKB (14) HRM (1-6) HC (15)	C.A.(1-6) RKB (14)	B.Stat. (1-6)	Ins. (1-6) PG (15)	Corp. Acen. (1- HC (15)				
B.COM	PG (15) III Cost Acrt (1-6)	Tax Law (1-60	FMO (1-6) HC (15)	AEM (1-6) PG (6)		ESSB (1-6) RKB (14)	Int. (rade (14			
B SC.I	HC(14) Eng (1-4) Sh Sh (6) Chemistry (1-6) KD (Lab)	PG (16) Mah (1-6) (SN(SCR-I)	(hemistry (1-3) KD (Lab) Physics(4-6) PR: (Lab)	The second secon	Chemistry (4-6 KD (Lab) Physics(1-5) PR (Lab)	Maths (1-6) PA (5)	(Themistry Pr 15.D - Lab) (Therics Pr (2 ('R (Lab))	KD tab	Priliti	0.40
2055.00	Matrix (19) PA (SCR-7)	Chemistry Price (Chemistry Price (Cab) (Physics (1-3) (ric (Lab)	(hemistry Pr (K.D (Lab) Physics (1-3)	PR (Lab)	Maths (1-6) SN (5)	Chemistry (1 KD(Lab)	(-6) (anin (1-6) (-8 (3)	JAKE	Negul	

250 70 1140 ha no stato	Bang 154	10.35-11.15	N 2019-2020 W.E.F. 01	11.55-12.35	1110	1.15-1.55	5	12	(
Kurtas) Surtas) Computer (1-6) AK (5CR-H)	Sh Sh (St. R-II) Eng C (5-6) M. Ran (1.5) Maths (1-6) SF (8CR-I) Hist Map (3-4) RL (6) EVS (1-3) MR (13) Geo Ph (1-6)	Sh.Sh. (13) Eng. h. (1-6) M.Rai (5)	Mains (1-6) G3 (SCR-1) Hist (1-6) RL (14) Pay Th (1-6) SU SM (10) Eng C (3-4) M. Rai (9)	Leo (1.6) DJ (6) Sk (1-6) UK (7) Psy Pr. (1-6) SU SH (Lab) Eng C (1-2) Sh Sh (6) Computer (1-6)	11.35-1.15 Malhi (1-6) PA (2) POI, Sei, (1-6) MR (6) Geo Pr (1-6) UD (1.ab) Pry Fr (1-6) SU SH (Lab)	SU(9) Eng. C(1-t)	UC (13) Hindi B (1-6)	1355.IR Eng. 7 (1-2) M. Rai (10) EV\$ (4-6) VK (10)	Toronto Toronto
GS (SCR-f) Col. Scr. +-63 MR (16) Eng. C (1-4) Savi (9)	SU (9) Pay Pr. (1-6) IP (Lab)	Hind A (1-6) UC (6) Hind B (1-6) VK (10)	bng, C (5-6) M.Rei (9) Eco. (1-6) DJ (13) Ski (1-6) UK (6) Geo Pr. (1-6) SU (1.3b) Pr. (1-c) (P (1.3b)	PB (Comp Lab-II) Malby (1-2) NKD (SCR-I) NKD (SCR-I) PA (SCR-I) Pby Th. (1-6) IP (10) Bis (1-6) RL (13) Geo Pt (1-6) SU (Lab)	Eng. A (1-6) M. Rai (10) Eng. B (1-6) Sav. (13)	Eng T (5-6) Savi (15)	Eng. T & C (1-4) M.Rai (15) Skt. (5-6) Ur. (16) Psy Pr. (1-6) D' (Lab) Maths Pr. (1-2) PA (Comp. Lab)	3	Coop
PA 35 (for 1+6) (\$1,(10) (\$1,(Ecc. (1-6) DJ (10) Slt (1-6) UK (3) Coo Pr (1-6) UD (Lah) Eng. C (1-2) Satt (6)	Gro Th. (1-6) UD (9) Ph. Pr.(1-6) S.Sach. (Lah)	Hindi A (1-6) UC (15) Eng. B (1-6) Savi (10)	Main(1-4) SN (5CR-11) Maths (5-6) NKD (5CR-1) Pol. Sci. (1-6) MR (16)	Eng. A (1-6) Sh. Sh. (9) Hindi B (1-6) VK (16)	Psy. Pr. (1-6) S.Sach (Lab) Islath (1-6) GS (SCR-t) Hist Map (3-6) Pt. (10) Eng. T (1-2) SV (15) Geo Pr. (1-6) UD (Lab) Ski C + 3-4	Psy 7s. (1-6) 3.Sach (10) 4.Sach (10) 4.Sach (10) 5.Sh.Sh. (16) 4.Sach (16) 5.Sach (16) 5.Sach (16)		
PG (15)	FA (14) RXB (14) B Stat (1-6) PA (15) Cost Accit, (1-60) HC (16)	B.Maths (1-6) GS (16) C.Law. (1-6) RKH (14) Tax f.aw (1-6) PG (15)	BOC (1-6) Pr. SM (1-2)-(1) (1.R.F +1-6) PG (5) Audding (1-6) (1) C SCR D	B,Mgt,-II (1-6) - HC (14)	B, Lco (1-6) PG (18) Copt. Acct. (1-6) HC (5CR-1) CST (1-6)	PJK (10) B.ENV (1-6) RKB (14) S.P. (1-6) PG (3) Bat Mk (1-e)	EVS(Ser) Strain (S)	EVS(6) pr _ LC(5)	
(Feg. (1-4) (5h 55-(6) (Clemetry (5-6) (KD (1-b)	Maila_(1-6) SN(5CR-1)	Chemistry (1-3) KD (Lab) Physics(4-6) PR (Lab)	Madic(1-6) GS (SCR-1)	Computer (4-6) PB (Lab) Physics(1-5) PR (Lab)	RREIL(14) Mails (1-6) PA (5)	Chemistry (r (+2, 5-6) KD (1 ab) Physics Pe (5-4) PR (1 ab)	PR (Lab) [Ex S (S-6)	Character Project KD (Lab Physics Project PR (Lab) LNS 56 Pt	7
No. of the last	Chemina disami	Chemistry Pr (4-6) KD (Lab) Chysics (1-3) PR (1-ab)	Physics (1150) PR (Lab)	Maths (1-2) NKD SCR4) Maths (3-6) PA (SCR4)	Chemistry (1-6) 1.D(Leb)	Mathy (1-6) SN: (3)	M.Ra. (5) Computer (1-6) Ak (Lab-1) Chemistry Pr (5-6) k.D (Lab-)	Skiri-31 UK-131	

SAT JINDA KALYANA COLLEGE, KALANAUR (ROHTAK) TIME TABLE FOR SESSION 2019-2020 Period 10 Class 9.15-9.55 9.55-10.35 10.35-11.15 3.15-3.55 11.15-11.55 11.55-12.35 12.35-1.15 1.15-1.55 155-2.35 2.35-3.15 BCAI SAD (1-6) T C (Th.) (1-6) Maths (1-6) C (1-6) Pr LOC (1-6) PB (Lab-I) PB (Room No.7) SN (SCR-II) PB (Lab-II) AK (Room No. 6) BCA.III Net (1-6) Th. E-Comm. (1-6) Java (1-6) Pr. AI (1-6) Net (1-6) SM (Lab-II) SM (SCR-II) SM (Lab-II) PB (Lab-II) AK (Lab-1) APGDCA VC ++ (1-6) Pr. SM (Lab-1) VB (1-6) Th. SAD (1-6) VC++(1-6) SM (Room No. 9) PB (Lab-1) SM (Lab-1) Mrs. Urmila Dalal Time - Table Incharge Dr.N.K.Dua TESTED Sat Jinda Kalyana College Kalanaur (Palital, Haryana

SAT JINDA KALYANA COLLEGE, KALANAUR (ROHTAK)

Period		2		TIME-TAI	BLE FOR THE SE	SSION 2020-2021	W.E.F. 15-09-2	000	
Class	9.15-9.55	9.55-10.35	3	4	5	6	7	8	9 ,
B.SC.I	Eng. (1-4)	Maths (1-6)	10.35-11.15 Chemistry (1-6) Th	11.15-11.55	11.55-12.35	12.35-1.15	1.15-1.55	1.55-2 35	2.35-3.15
	Sh. Sh. (6) Chemistry (5-6)	SN(SCR-I)	KD (SCR-I)	Maths (1-6) GS (SCR-I)	Physics (1-6) Th NP (Lab)	Maths (1-6) PA (5)	Computer (1-6)Th NP-1 (Lab)	133233	4,3,53,13
B.SC.II	Maths (1-6)	Chemistry (1-6) Th	Dhusing (1 C) Th						
	PA (SCR-I)	2.5 Ft. 48. 4 A.	Physics (1-6) Th NP (Lab)	Physics (1-6) Pr. NP (Lab)	Maths (1-6) SN (SCR-I)		Maths (1-6) GS (SCR-I)	Cher stry (1-2)Th. KI ab) S (1-4) JK (13)	
SC.III	Maths (1-6) GS (5)	1 175105 (1 0) 111		Chemistry (1-6) Th	Maths (1-4)		Maths (1-6)	Charles (1.2)	
				NP(Lab)	PA (SCR-II) Maths (5-6) NKD (SCR-II)		SN (SCR-II)	Chemistry (1-2) KD (Lab)	

Note: No change is allowed without prior permission of the undersigned.

Dr.N.K.Dua

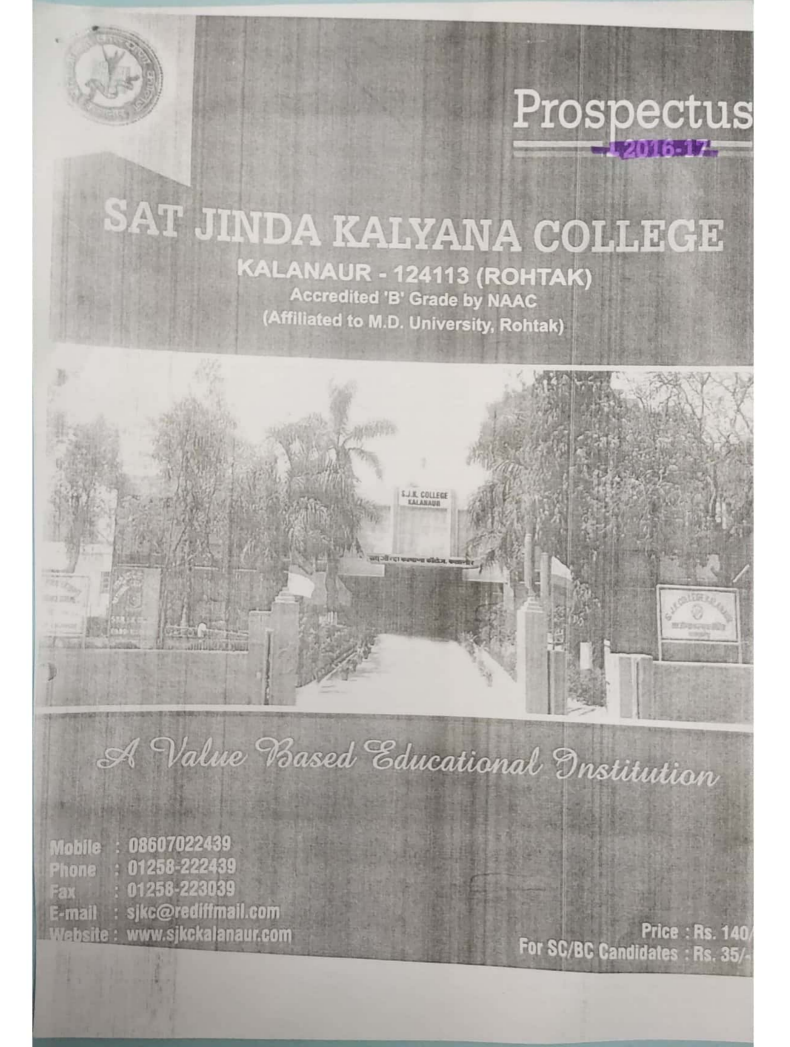
Principal

Mrs. Urmila Dalal Time - Table Incharge

Sat Jinda Kalyana College Kalanaur (Rohtak) Haryana

Period	0.15.57	2		TIME-TABL	E FOR THE SE	SSION 2020-2021	3.03.51	1		
	9.15-9.55 Psy Pr. (1-6)	9.55-10.35	10.35-11.15	11.15-11.55	1 3	6	7	1 8	7 0	-
	Su Sh. (Lab) Geo Th (1-6) SU(9) Computer (1-6) AK (5)	Pol. Sci. (1-6) MR (5) Computer (4-6) AK (C Lah) EVS (1-3) Su Sh. (6)	Eng. A (1-6) Sh.Sh. (13) Hindi. B. (1-6) VK (5)	Psy Th (1-6) SU SH. (10) Maths (1-6) SN (SCR-II) Eng. C (5-6) M. Rai (6) Eng. C (3-4) Sh.Sh. (6)	Maths (1-6) GS (SCR-II) Eng. C (5-6) Sh.Sh. (9) Geo Pr. (1-6) SU(Lab) Hist (1-6) RL (9) EVS (1-3)	Eco (1-6) DJ (6) Skt. (1-6) UK (9) Gco Pr (1-6) UD (Lab) Psy Pr (1-6) SU SH (Lab) Eng. C (5-6)	I.15-I.55 Maths (1-6) PA (SCR-II) Eng. (5-6) Sh.Sh (13) EVS (4-6) MR (14) Hist. (1-2) map RL (9)	1.55-2.35 Hindi A (1-6) VK (14) Eng. B. (1-6) M.Rai (15)	2,35-3,15 Eng. (5-6) M.Rai (14) Skt. (1-2) UK (14) Computer (1-3) AK (C.Lab)	3
BAII	Pol. Sci. (1-6) MR (16) Maths (1-4) T PA (10) Maths (5-6)Pr PA (10)	Maths (1-6) GS (SCR-II) Psy. (1-6) Pr. IP (Lab) Eng. (1-2) C M. Rai (13) Skt. (5-6)C UK (13) Hist. (1-6) RL (10)	Geo Th. (1-6) UD (9) Psy. Pr. (1-6) IP (Lab) Eng. (3-4) C M.Rai (15)	Eco. (1-6) DJ (13) Skt. (1-6) UK (15) Geo Pr (1-6) UD (Lab)	MR (6) Eng. A (1-6) M. Rai (14)	M.Rai (13) Hindi (1-6) VK(5)	Maths (5-6) T NKD(SCR-1) Maths (3-4) Pr NKD(SCR-1) Psy (1-6) IP (10) Eng. (1-2) M.Rai (13) Hist. (3-4) map Rt. (9)	Geo Pr (1-6) UD (Lab) Maths (1-6) SN (SCR-I) Psy. (1-6) Pr. IP (Lab)	Eng. (3-4) M.Rai (14)	
J.A.III	Eng. (1-6) Sh. Sh. (6)	Maths (1-6) PA (SCR-I) Geo. Pr. (1-6) SU (Lab) Skt (3-4) UK (13)	Psy. Th (1-6) S. Sach. (10) Hist. (1-6) R.L. (6) Maths (1-6) GS (SCR-I)	Psy Pr.(1-6) S.Sach (Lab) Geo. Th. (1-6) SU (9)	Hindi (1-6) VK (10)		Eco. (1-6) DJ (5) Skt. (1-6) UK (16) Gco. Pr. (1-6) SU (Lab) Eng. C (3-4) Sh.Sh. (13) Psy Pr. (1-6) S. Sach (Lab)	Eng (1-2) Sh Sh. (5) Hist (5-6) Map RL (6)	Psy Pr (1-6) S Sach (Lab)	
B.COM.I	BOC (1-6) Th SM (Lab-II)	B. Eco (1-6) PG (15)	B. Maths (1-6) SN (16)	3	BOC (1-6) Pr. SM (Lab-II) EVS (1-3) MR (6)	B.Mgtl (1-6)	B Env. (1-6) RKB (14)			
B.COM.II	Corp. Acctt. (1-6)	The second secon	C.Law. (1-6)		B, Stat. (1-6)	3	SP(1-6)			
	HC (14)		RKB (14)		PA (5)	ATI	9(6)		4 14 44	
B.COM.III	I F.M. (1-6)	Int. Trade (1-6)		The second secon	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O	GST (1-6)	ost Acctt. (1-6)	1		
	PG (15)	DJ (16)		HC (SCR-I)	PG (15)	RKB (14) H	(C(15) 0			

SAT JINDA KALYANA COLLEGE, KALANAUR (ROHTAK) TIME-TABLE FOR THE SESSION 2020-2021 W.E.F. Period Class B.SC.I 9.15-9.55 Chem.Pr. (1-2) KD (Lab) 8 1.55-2.35 Physics (1-2) Pr PR (Lab) Chemistry (5-6) KD (Lab) 9.55-10.35 Chem.Pr. (1-2) 10.35-11.15 Chemistry (1-2) 6 10 11.15-11.55 Maths (1-6) SN (SCR-II) 11.55-12.35 Maths (1-6) GS (SCR-II) 12.35-1.15 I.15-1.55 Maths (1-6) PA (SCR-II) 2.35-3.15 Physics (1-2) Pr PR (Lab) 3.15-3.55 Physics T (1-2) PR (Lab) KD (Lab) KD (Lab) Chemistry (3-4) KD (Lab) Physics T (3-6) PR (Lab) Eng. (3-6) Sh. Sh. (6) Computer (1-6) Lab-I AK Maths (1-6) GS (SCR-II) Physics (5-6) Pr PR (Lab) Physics (5-6) Pr PR (Lab) Chemistry (3-4)Pr Physics (1-6) PR (Lab) Maths (1-6) SN (SCR-I) Maths (1-6) PA (SCR-I) Chemistry T(1-6) KD (Lab) Chemistry KD (Lab) KD (Lab) Skt. (1-2) UK (Lab) Chemistry (5-6) Pr KD (Lab) Physics Pr. (3-4) PR (Lab) Computer (1-6) SM (lab-II) Physics T (5-6) PR (Lab) Physics Pr. (3-4) PR (Lab) Maths (1-4) PA (SCR-II) Maths (5-6) NKD (SCR-II) Chemistry (5-6) Pr KD (Lab) Chemistry T(1-2) KD (Lab) Maths (1-6) Maths (1-6) SN (SCR-II) Physics T (1-2) PR (Lab) Computer II-6) AK (SCR-II) Computer (1-6) AK (Lab) Physics T (3-4) PR (Lab) Chemistry T(5-6) KD (Lab) Note: No change is allowed without prior permission of the undersigned. Mrs Umila Dalal Time - Table Incharge Dr.N.K.Dua Principal ATTESTED Sat Jinda Kalyana College Kalanaur (Rohtak) Haryana



महर्षि दयानन्द विश्वविद्यालय, रोहतक से मान्यता प्राप्त इस महाविद्यालय में इस वर्ष निम्नलिखित कक्षाओं में प्रवेश हेतु आवेदन—पत्र प्रस्तुत किए जा सकते हैं :

1. B.A./B.Com. (Sem. I & II)

5. BCA (Sem. 1 & II)

2. B.A./B.Com. (Sem. III & IV)

6. BCA (Sem. III & IV)

3. B.A./B.Com. (Sem. V & VI)

7. BCA (Sem. V& VI)

4. APGDCA (Sem. I & II)

Skill Development/Add on courses offered by the college

1. Animation

2. Beauty and Wellness

3. Tally

4. English Speaking Course

प्रवेश पात्रता

B.A. (Semester - I)

त्रिवर्षीय स्नातकीय पाठयक्रम के मानविकी वर्ग के Sem.I, में दाखिला लेने के इच्छुक छात्रों के लिए 10+2 प्रणाली की +2 की परीक्षा अथवा समकक्ष कोई अन्य परीक्षा 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य है।

B.Com. (Semester - I)

जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होनें 10+2 की परीक्षा में 40% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य है।

B.C.A. (Semester - I)

जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने 10+2 की परीक्षा में 40% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य है।

APGDCA (Semester - I & II)

जिन छात्रों ने UG प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने UG की परीक्षा में 45% अंक प्राप्त किए हो।

नोट **OPEN School** से 10+2 परीक्षा करने वाले विद्यार्थियों के लिए **B.A.**/ **B.Com.**(Semester - I) में प्रवेश हेतू सभी विषयों में पास होना अनिवार्य है।

Note:- The Vice-Chancellor / Principal has the final authority to change / delete / alter any rule mentioned in this prospectus.

ATTESTED

Principal Sat Jinda Kalyana College Kalanaur (Rohtak) Haryana



SAT JINDA KALYANA COLLEGE

KALANAUR - 124113 (ROHTAK)

SAT JINDA KALYANA COLLEGE,

KALANAUR-124113 (ROHTAK)

Accredited 'B'Grade by NAAC

(Affiliated to M.D.University, Rohtak)

INFORMATION BROCHURE

2017-2018



A Value Based Educational Institution

Mobile :

8607022439

Phone

01258-222439

E-mail

sjkc@rediffmail.com

Website

www.sjkc.ac.in

महर्षि दयानन्द विश्वविद्यालय, रोहतक से मान्यता प्राप्त इस महाविद्यालय में इस वर्ष निम्नलिखित कक्षाओं में प्रवेश हेतु आवेदन-पत्र प्रस्तुत किए जा सकते हैं :

- 1. B.A./B.Com. (Sem. I & II)
- 5. BCA (Sem. 1 & II)
- B.A./B.Com. (Sem. III & IV)
- 6. BCA (Sem. III & IV)
- 3. B.A./B.Com. (Sem. V & VI)
- 7. BCA (Sem. V& VI)
- 4. APGDCA (Sem. I & II)

Skill Development/Add on courses offered by the college

1. Animation

2. Beauty and Wellness

3. Tally

4. English Speaking Course

प्रवेश पात्रता

B.A. (Semester - I) त्रिवर्षीय रनातकीय पाठयक्रम के मानविकी वर्ग के Sem.I, में दाखिला लेने के इच्छुक छात्रों के लिए 10+2 प्रणाली की +2 की परीक्षा अथवा समकक्ष कोई अन्य परीक्षा 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य है।

B.Com. (Semester - I)
जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने 10+2 की परीक्षा
में 40% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य

B.C.A. (Semester - I) जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंनें 10+2 की परीक्षा में 40% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य है।

APGDCA (Semester – I & II)
जिन छात्रों ने UG प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने UG की परीक्षा में
45% अंक प्राप्त किए हो।

नोट OPEN School से 10+2 परीक्षा करने वाले विद्यार्थियों के लिए B.A./ B.Com.(Semester - I) में प्रवेश हेतू सभी विषयों में पास होना अनिवार्य है।

Note:- The Vice-Chancellor / Principal has the final authority to change / delete / alter any rule mentioned in this prospectus.

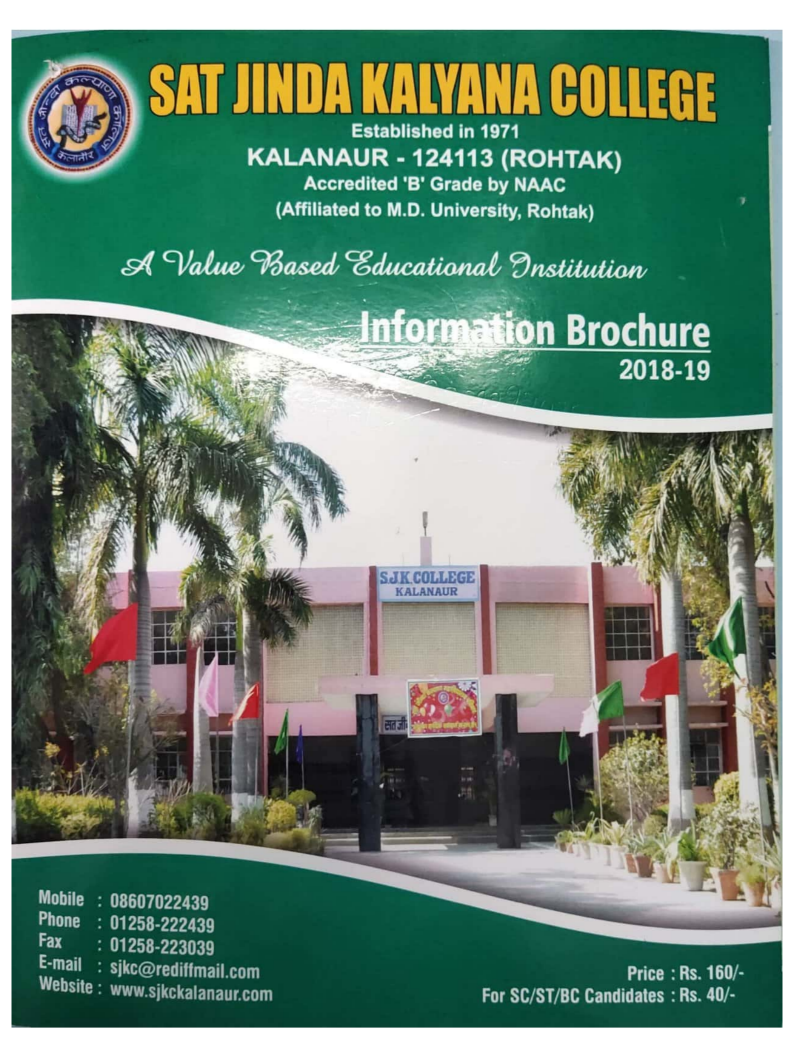
ATTESTED

Principal Sat Jinda Kalyana College Kalanaur (Rohtak) Haryana



SAT JINDA KALYANA COLLEGE

KALANAUR - 124113 (ROHTAK)



महर्षि दयानन्द विश्वविद्यालय, रोहतक से मान्यता प्राप्त इस महाविद्यालय में इस वर्ष निम्नलिखित कक्षाओं में प्रवेश हेतु आवेदन-पत्र प्रस्तुत किए जा सकते हैं:

- B.A./B.Com. (Sem. I & II) 1.
- BCA (Sem. 1 & II) 5.
- B.A./B.Com. (Sem. III & IV)
- BCA (Sem. III & IV) 6.
- B.A./B.Com. (Sem. V & VI)
- BCA (Sem. V& VI) 7.
- B.Sc (N.M.) Sem. 1 & II 4.
- 8. APGDCA (Sem. I & II)

Skill Development/Add on courses offered by the college

Animation 1.

2. Beauty and Wellness

Tally 3.

English Speaking Course 4.

प्रवेश पात्रता

B.A. (Semester - I)

त्रिवर्षीय रनातकीय पाठयक्रम के मानविकी वर्ग के Sem.I, में दाखिला लेने के इच्छुक छात्रों के लिए 10+2 प्रणाली की +2 की परीक्षा अथवा समकक्ष कोई अन्य परीक्षा 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य है।

B.Com. (Semester - I)

जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंनें 10+2 की परीक्षा में 40% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य

B.C.A. (Semester - I)

जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंनें 10+2 की परीक्षा में 40% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य 自

B.Sc. (N.M) (Semester - I)

जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने 10+2 की परीक्षा में 45% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य 81

APGDCA (Semester - I & II)

जिन छात्रों ने UG प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होनें UG की परीक्षा में 45% अंक प्राप्त किए हो।

नोट OPEN School से 10+2 परीक्षा करने वाले विद्यार्थियों के लिए B.A./ B.Com.(Semester - I) में प्रवेश हेत् सभी विषयों में पास होना अनिवार्य है।

Note :- The Vice-Chancellor / Principal has the final authority to change / delete mentioned in this prospectus.

> Principal Sat Jinda Kalyana College Kalanaur (Rohtak) Haryana



SAT JINDA KALYANA COLLEGE

KALANAUR - 124113 (ROHTAK)

SAT JINDA KALYANA COLLEGE,

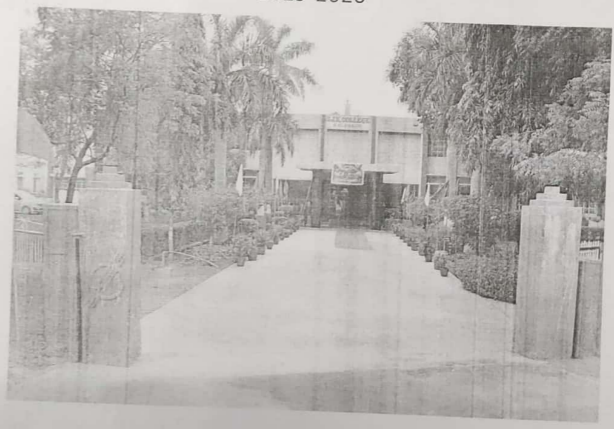
KALANAUR-124113 (ROHTAK)

Accredited 'B'Grade by NAAC

(Affiliated to M.D.University, Rohtak)

INFORMATION BROCHURE

2019-2020



A Value Based Educational Institution

Mobile

8607022439

Phone

01258-222439

E-mail

sjke@rediffmail.com

Website

www.sjkc.ac.in

महर्षि दयानन्द विश्वविद्यालय, रोहतक से मान्यता प्राप्त इस महाविद्यालय में इस वर्ष निम्नलिखित कक्षाओं में प्रवेश हेत् आवेदन-पत्र प्रस्तुत किए जा सकते हैं :

- B.A./B.Com. (Sem. I & II) 6. 1.
 - BCA (Sem. V & VI) BSc.(Non-Medical) (Sem. I & II) B.A./B.Com. (Sem. III & IV) 7.
- 2. B.A./B.Com. (Sem. V & VI) 8. BSc.(Non-Medical) (Sem. III & IV)
- 9. APGDCA BCA (Sem. 1 & II) 4.
- 5. BCA (Sem. III & IV)

Skill Development/Add on Courses

- Artificial Intelligence 1.
- **English Speaking Course** 4. 3. Tally

प्रवेश पात्रता

B.A. (Semester - I) त्रिवर्षीय स्नातकीय पाठयक्रम के मानविकी वर्ग के Sem.I, में दाखिला लेने के इच्छुक छात्रों के लिए 10+2 प्रणाली की +2 की परीक्षा अथवा समकक्ष कोई अन्य परीक्षा 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य है।

Beauty and Wellness

B.Com. (Semester - I) जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने 10+2 की परीक्षा में 40% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य

B.Sc. (N.M) (Semester - I) जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने 10+2 की परीक्षा में 45% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य 書」

B.A./ B.Com./ B.Sc. (N.M) (Semester - III & V) एम.डी.यू के नियमानुसार विद्यार्थियों को Sem. -III & V में प्रवेश लेने हेतू पुनः एडिमशन फार्म जमा करवाना होगा।

APGDCA (Semester - I & II) जिन छात्रों ने UG प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होनें UG की परीक्षा में 45% अंक प्राप्त किए हो।

नोट OPEN School से 10+2 परीक्षा करने वाले विद्यार्थियों के लिए B.A./ B.Com./ B.Sc(Semester - I) में प्रवेश हेतू सभी विषयों में पास होना अनिवार्य है।

Note :- The Vice-Chancellor / Principal has the final authority to change / delete / alter any rule mentioned in this prospectus.

ATTESTED

Sat Jinda Kalyana College

Kalanaur (Rohtak) Haryana



SAT JINDA KALYANA COLLEGE

KALANAUR - 124113 (ROHTAK)

SAT JINDA KALYANA COLLEGE,

KALANAUR-124113 (ROHTAK)

Accredited 'B'Grade by NAAC

(Affiliated to M.D.University, Rohtak)

INFORMATION BROCHURE

2020-2021



A Value Based Educational Institution

Mobile

: 8607022439

Phone

01258-222439

E-mail

sike@rediffmail.com

Website

www.sjkc.ac.in

महर्षि दयानन्द विश्वविद्यालय, रोहतक से मान्यता प्राप्त इस महाविद्यालय में इस वर्ष निम्नलिखित कक्षाओं में प्रवेश हेतु आवेदन-पत्र प्रस्तुत किए जा सकते हैं :

D.A./D.Com	Cam I.	R-TD	6	BCA (Sem.	V & VD
B.A./B.Com.	(Sem. 1 a	oc 11)	0,	DCA (Sem.	V CC YIJ

- B.A./B.Com. (Sem. III & IV)
 B.A./B.Com. (Sem. V & VI)
 B.Sc.(Non-Medical) (Sem. I & II)
 BSc.(Non-Medical) (Sem. III & IV)
- 4. BCA (Sem. 1 & II) 9. BSc.(Non-Medical) (Sem. V & VI)
- BCA (Sem. III & IV)APGDCA

Skill Development/Add on Courses

- 1. Artificial Intelligence 2. Beauty and Wellness
- Tally
 English Speaking Course

प्रवेश पात्रता

B.A. (Semester - I) त्रिवर्षीय रनातकीय पाठयक्रम के मानविकी वर्ग के Sem.I, में दाखिला लेने के इच्छुक छात्रों के लिए 10+2 प्रणाली की +2 की परीक्षा अथवा समकक्ष कोई अन्य परीक्षा 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य है।

B.Com. (Semester - I)
 जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने 10+2 की परीक्षा
में 40% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य
है।

B.Sc. (N.M) (Semester - I)
 जिन छात्रों ने 10+2 प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने 10+2 की परीक्षा
में 45% अंक प्राप्त किए हो। SC/ST विद्यार्थियों के लिए कम से कम 33% अंक प्राप्त कर उतीर्ण होना अनिवार्य
है।

B.A./ B.Com./ B.Sc. (N.M) (Semester – III & V) एम.डी.यू, के नियमानुसार विद्यार्थियों को Sem. –III & V में प्रवेश लेने हेतू पुनः एडिमशन फार्म जमा करवाना होगा।

APGDCA (Semester – 1 & II) जिन छात्रों ने UG प्रणाली की परीक्षा पास की हो वे प्रवेश ले सकते हैं यदि उन्होंने UG की परीक्षा में 45% अंक प्राप्त किए हो।

नोट OPEN School से 10+2 परीक्षा करने वाले विद्यार्थियों के लिए B.A./ B.Com./ B.Sc(Semester - I) में प्रवेश हेतू सभी विषयों में पास होना अनिवार्य है।

Note:- The Vice-Chancellor / Principal has the final authority to change / delete / alter any rule mentioned in this prospectus.

ATTESTED

Principal Sat Jinda Kalyana College Kalanaur (Rohtak) Haryana



SAT JINDA KALYANA COLLEGE

KALANAUR - 124113 (ROHTAK)