

Basantsing Institute of Science & J. T. Lalvani College of Commerce and Sheila Gopal Raheja College of Management.

## Autonomous

## **Program Name: B Voc in Software Development**

CO\P	Cours	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15	Weight	letter
		Adaptability of new technologies	Logical and	Data	Research skills	Implementing computing- based	Experiential	Organization 1 standards	Placemen		Environment and sustainability	Project	Design and	Writing Skill	Understand a wide variety of learning algorithms	Develop formulati ons for computin g models	age	grade
CO1	SBSD1 01									٧	1				1		3	L
CO2	SBSD10 2									1		<b>V</b>					2	L
CO3	SBSD1 03	1	1	<b>√</b>			1	1		1		<b>√</b>	1		1		9	M
CO4	SBSD10 4	1	1				1							1			4	L
CO5	SBSD1 05	1	1	<b>√</b>	1	1			1					1			7	M
CO6	SBSD1 06	٧	1	<b>V</b>	1	1	1	1	1		1		1		1	1	12	Н
CO7	SBSD10 7	٧	1			1								1		1	5	M
CO8	SBSD2 01							1		1		1					3	L
CO9	SBSD20 2							1									1	L
CO10	SBSD2 03	٧				1		1	1			1		<b>V</b>			6	M
CO11	SBSD2 04	V	1	<b>V</b>	1			1	1			1					7	M
CO12	SBSD20 5	٧	1	<b>V</b>		1							1		1	<b>V</b>	7	M
CO13	SBSD2 06	٧	1	1		1	1	1	1			1	1				9	M
CO14	SBSD20 7	V	1	<b>V</b>	1	1	V	1	1	1	1	1	1	1	1	1	15	Н
CO15	SBSD3 01	V						1		1					1		4	L
CO16	SBSD3 02	1			1					٧		1	1				5	M
CO17	SBSD30	V	1		1			1		٧	<b>V</b>	1	1				8	M
CO18	SBSD3 04	٧	1					1						<b>V</b>			4	L
CO19	SBSD30 5	٧	1	1	1	1	<b>V</b>	1	1	٧		<b>V</b>	1	<b>V</b>	1		13	Н
CO20	SBSD3 06	1	1	1	1				1			1		1			7	M



# JAI HIND COLLEGE

Basantsing Institute of Science & J. T. Lalvani College of Commerce and Sheila Gopal Raheja College of Management.

#### **Autonomous**

## **Program Name: B Voc in Software Development**

CO/P	Course	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO 10	PO 11	PO 12	PO 13	PO 14	PO 15	Weight age	letter grad e
CO21	SBSD30 7	<b>V</b>	1			<b>V</b>	<b>V</b>	1		1			1	1			8	M
CO22	SBSD4 01		1				<b>V</b>	1	1				1				5	M
CO23	SBSD4 02			1	<b>√</b>				1			1			1	<b>V</b>	6	M
CO24	SBSD40 3							<b>V</b>									1	L
CO25	SBSD4 04	<b>V</b>	1	1	<b>V</b>	1	<b>V</b>	<b>V</b>	1	1	1		1	1			12	Н
CO26	SBSD40 5	1			1		<b>V</b>	<b>V</b>	1								5	М
CO27	SBSD4 06	<b>V</b>	1	1	<b>V</b>	<b>V</b>		1	٧					1			8	M
CO28	SBSD4 07	<b>V</b>	1	1	<b>V</b>	1	<b>V</b>	1	1			1	1	1			11	Н
CO29	SBSD50 1							1									1	L
CO30	SBSD5 02	1							1	1							3	L
CO31	SBSD5 03	1															1	L
CO32	SBSD50 4	1	1	1	1	1	<b>V</b>	1	1	1		1	1		1		12	Н
CO33	SBSD5 0.5	<b>V</b>	1	1	1	1	1	1	1	1			1				10	М
CO34	SBSD50 6	1	1		<b>V</b>				1								4	L
CO35	SBSD5 07	1	1		1	1										<b>V</b>	5	M
CO36	SBSD6 01	1	,														1	L
CO37	SBSD60		1							1							2	L
CO38	SBSD6 03		1	1													2	L
CO39	SBSD60 4	1	1	1	1	1		1	1	1				1		1	10	M
CO40	SBSD6 05	1	,	1	1	,		1	1			1					6	M
CO41	SBSD6 06	1		1		1	1	1	<u> </u>		1	,	1	1			8	M
CO42	SBSD60	1	1	,		1	1	1	1	1	,	1	1		1		10	M