

**Name of Courses Offered with Programmes codes (with Course wise Seat Allocation):**

Name of all programs	Programme Code	Intake Capacity	
B.A.(Honours) in Bengali	BABENG	GEN	53
		OBC_A	10
		OBC_B	7
		SC	21
		ST	6
		TOTAL	97
B.SC.(Honours) in Botany	BSCBOT	GEN	10
		OBC_A	2
		OBC_B	1
		SC	4
		ST	1
		TOTAL	18
B.SC.(Honours) in Chemistry	BSCCHEM	GEN	16
		OBC_A	3
		OBC_B	2
		SC	6
		ST	2
		TOTAL	29
B.A.(Honours) in English	BAENG	GEN	53
		OBC_A	10
		OBC_B	7
		SC	21
		ST	6
		TOTAL	97
B.A.(Honours) in History	BAHIST	GEN	53
		OBC_A	10
		OBC_B	7
		SC	21
		ST	6
		TOTAL	97
B.A. (Honours) in Geography	BAGEOGR	GEN	14
		OBC_A	3
		OBC_B	2
		SC	6
		ST	2
		TOTAL	27
B.SC.(Honours) in Mathematics	BSCMATH	GEN	40
		OBC_A	7
		OBC_B	5
		SC	16

			ST	4
			TOTAL	72
<b>B.A.(Honours) in Philosophy</b>	BAPHIL		GEN	44
			OBC_A	8
			OBC_B	6
			SC	18
			ST	5
			TOTAL	81
<b>B.Sc. (Honours) in Physics</b>	BSCPHYS		GEN	20
			OBC_A	4
			OBC_B	3
			SC	8
			ST	2
			TOTAL	37
<b>B.A.(Honours) in Political Science</b>	BAPOLSC		GEN	27
			OBC_A	5
			OBC_B	3
			SC	11
			ST	3
			TOTAL	49
<b>B.A.(General)</b>	BAP		GEN	864
			OBC_A	157
			OBC_B	110
			SC	346
			ST	94
			TOTAL	1571
<b>B.A.(Honours) in Sanskrit</b>	BASANS		GEN	53
			OBC_A	10
			OBC_B	7
			SC	21
			ST	6
			TOTAL	97
<b>B.SC.(Honours) in Zoology</b>	BSCZOO		GEN	20
			OBC_A	4
			OBC_B	2
			SC	8
			ST	2
			TOTAL	37
<b>B.A. (Honours) in Hindi</b>	BAHIND		GEN	14
			OBC_A	2
			OBC_B	2
			SC	6
			ST	1
			TOTAL	25

<b>B.A. (HONOURS) in Economics</b>	BAECON		<b>GEN</b>	<b>22</b>
			<b>OBC_A</b>	<b>4</b>
			<b>OBC_B</b>	<b>3</b>
			<b>SC</b>	<b>9</b>
			<b>ST</b>	<b>2</b>
			<b>TOTAL</b>	<b>40</b>
<b>B.Com. (Honours) in Accountancy</b>	BCOM ACCT		<b>GEN</b>	<b>40</b>
			<b>OBC_A</b>	<b>7</b>
			<b>OBC_B</b>	<b>5</b>
			<b>SC</b>	<b>16</b>
			<b>ST</b>	<b>4</b>
			<b>TOTAL</b>	<b>72</b>
<b>B.Sc. (General)</b>	BSP		<b>GEN</b>	<b>131</b>
			<b>OBC_A</b>	<b>24</b>
			<b>OBC_B</b>	<b>17</b>
			<b>SC</b>	<b>52</b>
			<b>ST</b>	<b>14</b>
			<b>TOTAL</b>	<b>238</b>
<b>B.Com. (General)</b>	BCP		<b>GEN</b>	<b>87</b>
			<b>OBC_A</b>	<b>16</b>
			<b>OBC_B</b>	<b>11</b>
			<b>SC</b>	<b>35</b>
			<b>ST</b>	<b>10</b>
			<b>TOTAL</b>	<b>159</b>