



<b>4</b>	<b>17030005</b>	<b>CHEMISTRY</b>	CHE5COR05	<b>37</b>	<b>14</b>	CHE5COR05	<b>48</b>	<b>14</b>	<b>62</b>	<b>11</b>
	<b>ANANTHAKRISHNAN</b>		CHE5COR06	<b>19</b>	<b>13</b>	CHE5COR06	<b>31</b>	<b>13</b>	<b>44</b>	<b>12</b>
	<b>V U</b>		CHE5COR07	<b>44</b>	<b>16</b>	CHE5COR07	<b>55</b>	<b>16</b>	<b>71</b>	<b>11</b>
			CHE5COR08	<b>25</b>	<b>13</b>	CHE5COR08	<b>36</b>	<b>13</b>	<b>49</b>	<b>11</b>
			CHE5CBC01	<b>53</b>	<b>9</b>	CHE5CBC01	<b>64</b>	<b>9</b>	<b>73</b>	<b>11</b>
	<b>NCC 14%</b>									
	<b>56 MARKS IN</b>		CHE6COR09	<b>56</b>	<b>17</b>	CHE6COR09	<b>67</b>	<b>17</b>	<b>84</b>	<b>11</b>
	<b>EACH SEM</b>		CHE6COR10	<b>50</b>	<b>15</b>	CHE6COR10	<b>61</b>	<b>15</b>	<b>76</b>	<b>11</b>
			CHE6COR11	<b>37</b>	<b>16</b>	CHE6COR11	<b>49</b>	<b>16</b>	<b>65</b>	<b>12</b>
			CHE6COR12	<b>39</b>	<b>17</b>	CHE6COR12	<b>50</b>	<b>17</b>	<b>67</b>	<b>11</b>
			CHE6CBC02	<b>59</b>	<b>18</b>	CHE6CBC02	<b>70</b>	<b>18</b>	<b>88</b>	<b>11</b>
<b>5</b>	<b>17040003</b>	<b>B.COM.</b>	COM5COR19	<b>63</b>	<b>19</b>	COM5COR19	<b>74</b>	<b>19</b>	<b>93</b>	<b>11</b>
	<b>ANAGHA</b>		COM5COR20	<b>69</b>	<b>17</b>	COM5COR20	<b>80</b>	<b>17</b>	<b>97</b>	<b>11</b>
	<b>MURUGAN</b>		COM5COR21	<b>59</b>	<b>18</b>	COM5COR21	<b>70</b>	<b>18</b>	<b>88</b>	<b>11</b>
			COM5COR22	<b>67</b>	<b>16</b>	COM5COR22	<b>78</b>	<b>16</b>	<b>94</b>	<b>11</b>
			COM5CBC01	<b>45</b>	<b>17</b>	COM5CBC01	<b>57</b>	<b>17</b>	<b>74</b>	<b>12</b>
	<b>NCC 14%</b>									
	<b>56 MARKS IN</b>		COM6COR23	<b>45</b>	<b>17</b>	COM6COR23	<b>63</b>	<b>17</b>	<b>80</b>	<b>18</b>
	<b>EACH SEM</b>		COM6COR24	<b>66</b>	<b>17</b>	COM6COR24	<b>80</b>	<b>17</b>	<b>97</b>	<b>14</b>
			COM6COR25	<b>72</b>	<b>16</b>	COM6COR25	<b>80</b>	<b>16</b>	<b>96</b>	<b>8</b>
			COM6COR26	<b>77</b>	<b>17</b>	COM6COR26	<b>80</b>	<b>17</b>	<b>97</b>	<b>3</b>
			COM6CBC02	<b>67</b>	<b>15</b>	COM6CBC02	<b>80</b>	<b>15</b>	<b>95</b>	<b>13</b>
<b>6</b>	<b>17200024</b>	<b>PHYSICS INSTR</b>	PHY5COR05	<b>22</b>	<b>16</b>	PHY5COR05	<b>32</b>	<b>16</b>	<b>48</b>	<b>10</b>
	<b>SIKHA M S</b>		PHY5COR06	<b>30</b>	<b>17</b>	PHY5COR06	<b>40</b>	<b>17</b>	<b>57</b>	<b>10</b>
			PHY5COR07	<b>20</b>	<b>16</b>	PHY5COR07	<b>30</b>	<b>16</b>	<b>46</b>	<b>10</b>
			INS5COR09	<b>30</b>	<b>17</b>	INS5COR09	<b>40</b>	<b>17</b>	<b>57</b>	<b>10</b>
			PHY5CBC01	<b>14</b>	<b>16</b>	PHY5CBC01	<b>30</b>	<b>16</b>	<b>46</b>	<b>16</b>
	<b>NCC 14%</b>									
	<b>56 MARKS IN</b>		PHY6COR09	<b>24</b>	<b>13</b>	PHY6COR09	<b>33</b>	<b>13</b>	<b>46</b>	<b>9</b>
	<b>EACH SEM</b>		PHY6COR10	<b>9</b>	<b>12</b>	PHY6COR10	<b>29</b>	<b>12</b>	<b>41</b>	<b>20</b>
			PHY6COR11	<b>31</b>	<b>12</b>	PHY6COR11	<b>40</b>	<b>12</b>	<b>52</b>	<b>9</b>
			INS6COR10	<b>25</b>	<b>13</b>	INS6COR10	<b>34</b>	<b>13</b>	<b>47</b>	<b>9</b>
			INS6CBC01	<b>30</b>	<b>13</b>	INS6CBC01	<b>39</b>	<b>13</b>	<b>52</b>	<b>9</b>
<b>7</b>	<b>17070012</b>	<b>HINDI</b>	HIN5COR05	<b>49</b>	<b>18</b>	HIN5COR05	<b>56</b>	<b>18</b>	<b>74</b>	<b>7</b>
	<b>BHAVANA R</b>		HIN5COR06	<b>65</b>	<b>18</b>	HIN5COR06	<b>71</b>	<b>18</b>	<b>89</b>	<b>6</b>
			HIN5COR07	<b>51</b>	<b>17</b>	HIN5COR07	<b>58</b>	<b>17</b>	<b>75</b>	<b>7</b>
			HIN5COR08	<b>55</b>	<b>16</b>	HIN5COR08	<b>61</b>	<b>16</b>	<b>77</b>	<b>6</b>
			<b>HIN5CBC01</b>	<b>62</b>	<b>16</b>	<b>HIN5CBC01</b>	<b>68</b>	<b>16</b>	<b>84</b>	<b>6</b>
	<b>NCC 8%</b>									
	<b>32 MARKS IN</b>		HIN6COR09	<b>59</b>	<b>18</b>	HIN6COR09	<b>66</b>	<b>18</b>	<b>84</b>	<b>7</b>
	<b>EACH SEM</b>		HIN6COR10	<b>59</b>	<b>19</b>	HIN6COR10	<b>65</b>	<b>19</b>	<b>84</b>	<b>6</b>
			HIN6COR11	<b>64</b>	<b>19</b>	HIN6COR11	<b>70</b>	<b>19</b>	<b>89</b>	<b>6</b>





			ENG2CMR03	19	15	ENG2CMR03	24	15	39	5
			HIN2ADL02	11	12	HIN2ADL02	24	12	36	13
15	17210004	ECONOMICS	ECH5COR19	50	13	ECH5COR19	55	13	68	5
	ANJANA BABU	HONOURS	ECH5COR20	47	14	ECH5COR20	52	14	66	5
			ECH5COR21	35	15	ECH5COR21	41	15	56	6
	NCC 7%		ECH5COR22	42	16	ECH5COR22	48	16	64	6
	28 MARKS IN		ECH5COR23	44	14	ECH5COR23	50	14	64	6
	EACH SEM									
			ECH6COR24	26	19	ECH6COR24	32	19	51	6
			ECH6COR25	60	19	ECH6COR25	65	19	84	5
			ECH6COR26	53	15	ECH6COR26	58	15	73	5
			ECH6COR27	28	16	ECH6COR27	34	16	50	6
			ECH6COR28	42	14	ECH6COR28	48	14	62	6
16	17200010	PHYSICS	PHY5COR05	26	13	PHY5COR05	26	13	39	
	ASHIK JACOB	INSTR.	PHY5COR06	9	14	PHY5COR06	24	14	38	15
			PHY5COR07	18	13	PHY5COR07	24	13	37	6
	NCC 15%		INS5COR09	31	14	INS5COR09	31	14	45	
	60 MARKS IN		PHY5CBC01	10	13	PHY5CBC01	24	13	37	14
	EACH SEM									
			PHY6COR09	11	11	PHY6COR09	24	11	35	13
	V SEM=35	57 MARK	PHY6COR10	18	11	PHY6COR10	24	11	35	6
	VI SEM=28	Redistributed	PHY6COR11	20	11	PHY6COR11	24	11	35	4
		I to IV	INS6COR10	55	11	INS6COR10	55	11	66	
		Semester	INS6CBC01	19	12	INS6CBC01	24	12	36	5
17	17020005	BOTANY	BOT5COR05	57	17	BOT5COR05	68	17	85	11
	ANUKRISHNA		BOT5COR06	51	17	BOT5COR06	63	17	80	12
			BOT5COR07	57	17	BOT5COR07	68	17	85	11
			BOT5COR08	61	17	BOT5COR08	72	17	89	11
			BOT5CBC01	68	17	BOT5CBC01	79	17	96	11
	NCC 14%									
	56 MARKS IN		BOT6COR09	53	16	BOT6COR09	65	16	81	12
	EACH SEM		BOT6COR10	60	13	BOT6COR10	71	13	84	11
			BOT6COR11	64	13	BOT6COR11	75	13	88	11
			BOT6COR12	62	15	BOT6COR12	73	15	88	11
			BOT6CBC02	59	18	BOT6CBC02	70	18	88	11
18	17200027	PHYSICS	PHY5COR05	44	20	PHY5COR05	55	20	75	11
	THUSHARA C S	INSTR.	PHY5COR06	36	20	PHY5COR06	50	20	70	14
			PHY5COR07	54	20	PHY5COR07	65	20	85	11
			INS5COR09	70	19	INS5COR09	75	19	94	5
	NCC 14%		PHY5CBC01	31	20	PHY5CBC01	46	20	66	15
	56 MARKS IN									
	EACH SEM		PHY6COR09	33	18	PHY6COR09	45	18	63	12

			PHY6COR10	36	16	PHY6COR10	47	16	63	11
			PHY6COR11	53	16	PHY6COR11	64	16	80	11
			INS6COR10	53	16	INS6COR10	64	16	80	11
			INS6CBC01	51	16	INS6CBC01	62	16	78	11
<b>19</b>	<b>17080002</b>	<b>HISTORY</b>	HIS5COR07	57	20	HIS5COR07	68	20	88	11
	<b>ABHIRAMI</b>		HIS5COR08	62	18	HIS5COR08	73	18	91	11
	<b>RAVIKUMAR</b>		HIS5COR09	58	15	HIS5COR09	69	15	84	11
			HIS5COR10	55	16	HIS5COR10	66	16	82	11
	<b>NCC 14%</b>		HIS5CBC01	47	15	HIS5CBC01	59	15	74	12
	<b>56 MARKS IN</b>									
	<b>EACH SEM</b>		HIS6COR11	63	20	HIS6COR11	74	20	94	11
			HIS6COR12	54	16	HIS6COR12	66	16	82	12
			HIS6COR13	60	14	HIS6COR13	71	14	85	11
			HIS6COR14	57	15	HIS6COR14	68	15	83	11
			HIS6CBC02	59	19	HIS6CBC02	70	19	89	11
<b>20</b>	<b>17180029</b>	<b>ZOOLOGY</b>	ZOO5COR05	56	19	ZOO5COR05	69	19	88	13
	<b>DEVIKA MENON</b>		ZOO5COR06	62	19	ZOO5COR06	72	19	91	10
			ZOO5COR07	64	18	ZOO5COR07	74	18	92	10
			ZOO5COR08	56	18	ZOO5COR08	69	18	87	13
	<b>NCC 14%</b>		ZOO5CBC01	60	17	ZOO5CBC01	70	17	87	10
	<b>56 MARKS IN</b>									
	<b>EACH SEM</b>		ZOO6COR09	76	19	ZOO6COR09	80	19	99	4
			ZOO6COR10	68	15	ZOO6COR10	78	15	93	10
			ZOO6COR11	61	17	ZOO6COR11	75	17	92	14
			ZOO6COR12	56	16	ZOO6COR12	70	16	86	14
			ZOO6CBC02	62	14	ZOO6CBC02	76	14	90	14
<b>21</b>	<b>17060005</b>	<b>ENGLISH</b>	ENG5COR07	56	17	ENG5COR07	62	17	79	6
	<b>ATHIRA K S</b>		ENG5COR08	62	17	ENG5COR08	68	17	85	6
			ENG5COR09	53	17	ENG5COR09	60	17	77	7
			ENG5COR10	61	17	ENG5COR10	67	17	84	6
			ENG5CBC01	53	17	ENG5CBC01	60	17	77	7
	<b>NCC 8%</b>									
	<b>32 MARKS IN</b>		ENG6COR11	65	17	ENG6COR11	71	17	88	6
	<b>EACH SEM</b>		ENG6COR12	64	18	ENG6COR12	70	18	88	6
			ENG6COR13	59	17	ENG6COR13	66	17	83	7
			ENG6COR14	62	16	ENG6COR14	68	16	84	6
			ENG6CBC02	60	17	ENG6CBC02	67	17	84	7
<b>22</b>	<b>17080015</b>	<b>HISTORY</b>	HIS5COR07	58	20	HIS5COR07	66	20	86	8
	<b>ANJITHA SIVAK K</b>		HIS5COR08	61	18	HIS5COR08	65	18	83	4
			HIS5COR09	58	16	HIS5COR09	66	16	82	8
			HIS5COR10	61	18	HIS5COR10	65	18	83	4
			HIS5CBC01	57	19	HIS5CBC01	65	19	84	8



<b>26</b>	<b>17080026</b>	<b>HISTORY</b>	HIS5COR07	<b>35</b>	<b>15</b>	HIS5COR07	<b>41</b>	<b>15</b>	<b>56</b>	<b>6</b>
	<b>JOSE JITHIN K X</b>		HIS5COR08	<b>39</b>	<b>13</b>	HIS5COR08	<b>45</b>	<b>13</b>	<b>58</b>	<b>6</b>
			HIS5COR09	<b>39</b>	<b>8</b>	HIS5COR09	<b>44</b>	<b>8</b>	<b>52</b>	<b>5</b>
	<b>NCC 7%</b>		HIS5COR10	<b>39</b>	<b>7</b>	HIS5COR10	<b>44</b>	<b>7</b>	<b>51</b>	<b>5</b>
	<b>28 MARKS IN</b>		HIS5CBC01	<b>29</b>	<b>11</b>	HIS5CBC01	<b>35</b>	<b>11</b>	<b>46</b>	<b>6</b>
	<b>EACH SEM</b>									
			HIS6COR11	<b>38</b>	<b>17</b>	HIS6COR11	<b>44</b>	<b>17</b>	<b>61</b>	<b>6</b>
			HIS6COR12	<b>40</b>	<b>12</b>	HIS6COR12	<b>46</b>	<b>12</b>	<b>58</b>	<b>6</b>
			HIS6COR13	<b>40</b>	<b>15</b>	HIS6COR13	<b>45</b>	<b>15</b>	<b>60</b>	<b>5</b>
			HIS6COR14	<b>47</b>	<b>15</b>	HIS6COR14	<b>52</b>	<b>15</b>	<b>67</b>	<b>5</b>
			HIS6CBC02	<b>35</b>	<b>16</b>	HIS6CBC02	<b>41</b>	<b>16</b>	<b>57</b>	<b>6</b>
<b>27</b>	<b>17020012</b>	<b>BOTANY</b>	BOT5COR05	<b>36</b>	<b>9</b>	BOT5COR05	<b>38</b>	<b>9</b>	<b>47</b>	<b>2</b>
	<b>ADITHYA</b>		BOT5COR06	<b>30</b>	<b>9</b>	BOT5COR06	<b>32</b>	<b>9</b>	<b>41</b>	<b>2</b>
	<b>CHANDRAN</b>		BOT5COR07	<b>26</b>	<b>7</b>	BOT5COR07	<b>30</b>	<b>7</b>	<b>37</b>	<b>4</b>
			BOT5COR08	<b>48</b>	<b>7</b>	BOT5COR08	<b>50</b>	<b>7</b>	<b>57</b>	<b>2</b>
	<b>SPORTS 3%</b>		BOT5CBC01	<b>40</b>	<b>10</b>	BOT5CBC01	<b>42</b>	<b>10</b>	<b>52</b>	<b>2</b>
	<b>12 MARKS IN</b>									
	<b>EACH SEM</b>		BOT6COR09	<b>46</b>	<b>10</b>	BOT6COR09	<b>48</b>	<b>10</b>	<b>58</b>	<b>2</b>
			BOT6COR10	<b>51</b>	<b>10</b>	BOT6COR10	<b>53</b>	<b>10</b>	<b>63</b>	<b>2</b>
			BOT6COR11	<b>40</b>	<b>11</b>	BOT6COR11	<b>42</b>	<b>11</b>	<b>53</b>	<b>2</b>
			BOT6COR12	<b>61</b>	<b>16</b>	BOT6COR12	<b>63</b>	<b>16</b>	<b>79</b>	<b>2</b>
			BOT6CBC02	<b>36</b>	<b>15</b>	BOT6CBC02	<b>40</b>	<b>15</b>	<b>55</b>	<b>4</b>
<b>28</b>	<b>17030026</b>	<b>CHEMISTRY</b>	CHE5COR05	<b>41</b>	<b>14</b>	CHE5COR05	<b>44</b>	<b>14</b>	<b>58</b>	<b>3</b>
	<b>ALTHAF K N</b>		CHE5COR06	<b>39</b>	<b>13</b>	CHE5COR06	<b>42</b>	<b>13</b>	<b>55</b>	<b>3</b>
			CHE5COR07	<b>50</b>	<b>16</b>	CHE5COR07	<b>52</b>	<b>16</b>	<b>68</b>	<b>2</b>
	<b>SPORTS 3%</b>		CHE5COR08	<b>43</b>	<b>12</b>	CHE5COR08	<b>45</b>	<b>12</b>	<b>57</b>	<b>2</b>
	<b>12 MARKS IN</b>		CHE5CBC01	<b>50</b>	<b>11</b>	CHE5CBC01	<b>52</b>	<b>11</b>	<b>63</b>	<b>2</b>
	<b>EACH SEM</b>									
			CHE6COR09	<b>40</b>	<b>13</b>	CHE6COR09	<b>42</b>	<b>13</b>	<b>55</b>	<b>2</b>
			CHE6COR10	<b>38</b>	<b>8</b>	CHE6COR10	<b>41</b>	<b>8</b>	<b>49</b>	<b>3</b>
			CHE6COR11	<b>35</b>	<b>11</b>	CHE6COR11	<b>38</b>	<b>11</b>	<b>49</b>	<b>3</b>
			CHE6COR12	<b>53</b>	<b>17</b>	CHE6COR12	<b>55</b>	<b>17</b>	<b>72</b>	<b>2</b>
			CHE6CBC02	<b>47</b>	<b>11</b>	CHE6CBC02	<b>49</b>	<b>11</b>	<b>60</b>	<b>2</b>
<b>29</b>	<b>17070002</b>	<b>HINDI</b>	HIN5COR05	<b>31</b>	<b>8</b>	HIN5COR05	<b>39</b>	<b>8</b>	<b>47</b>	<b>8</b>
	<b>ABDUL BAZITH</b>		HIN5COR06	<b>41</b>	<b>8</b>	HIN5COR06	<b>49</b>	<b>8</b>	<b>57</b>	<b>8</b>
			HIN5COR07	<b>29</b>	<b>7</b>	HIN5COR07	<b>37</b>	<b>7</b>	<b>44</b>	<b>8</b>
	<b>SPORTS 10%</b>		HIN5COR08	<b>46</b>	<b>9</b>	HIN5COR08	<b>54</b>	<b>9</b>	<b>63</b>	<b>8</b>
	<b>40 MARKS IN</b>		<b>HIN5CBC01</b>	<b>45</b>	<b>10</b>	<b>HIN5CBC01</b>	<b>53</b>	<b>10</b>	<b>63</b>	<b>8</b>
	<b>EACH SEM</b>		HIN6COR09	<b>42</b>	<b>7</b>	HIN6COR09	<b>50</b>	<b>7</b>	<b>57</b>	<b>8</b>
			HIN6COR10	<b>38</b>	<b>10</b>	HIN6COR10	<b>46</b>	<b>10</b>	<b>56</b>	<b>8</b>
			HIN6COR11	<b>50</b>	<b>7</b>	HIN6COR11	<b>58</b>	<b>7</b>	<b>65</b>	<b>8</b>
			HIN6COR12	<b>33</b>	<b>9</b>	HIN6COR12	<b>41</b>	<b>9</b>	<b>50</b>	<b>8</b>
			<b>HIN6CBC02</b>	<b>48</b>	<b>7</b>	<b>HIN6CBC02</b>	<b>56</b>	<b>7</b>	<b>63</b>	<b>8</b>




30	17150031	POLITICAL	POL5COR07	A	4	POL5COR07	A	6		
	NAKSON RAHUL	SCIENCE	POL5COR08	17	6	POL5COR08	29	6	35	12
	SPORTS 7%		POL5COR09	16	6	POL5COR09	29	6	35	13
	28 MARKS IN		POL5COR10	12	1	POL5COR10	12	6		
	EACH SEM		POL5CBC01	21	3	POL5CBC01	29	6	35	8
	V Sem (Int.)=10									
	V Sem (Ext.)=33		POL6COR11	44	5	POL6COR11	44	6	50	
	VI Sem(Int.)=10	Internal Failed	POL6COR12	26	4	POL6COR12	29	6	35	3
	VI Sem(Ext.)=3		POL6COR13	36	6	POL6COR13	36	6	42	
			POL6COR14	31	4	POL6COR14	31	6	37	
			POL6CBC02	36	1	POL6CBC02	36	6	42	
31	17040006	B.COM.	COM5COR19	55	6					
	FARDHEEN K		COM5COR20	45	6					
	RAFEEQUE		COM5COR21	11	6					
			COM5COR22	27	6					
			COM5CBC01	5	6					
	SPORTS 3%									
	12 MARKS IN		COM6COR23	0	9					
	EACH SEM		COM6COR24	39	9					
			COM6COR25	26	10					
			COM6COR26	39	10					
			COM6CBC02	25	10					
32	17040023	B.COM.	COM5COR19	45	7	COM5COR19	61	7	68	16
	YADHU KRISHNAN		COM5COR20	35	8	COM5COR20	52	8	60	17
			COM5COR21	45	9	COM5COR21	62	9	71	17
			COM5COR22	39	10	COM5COR22	56	10	66	17
	SPORTS 21%		COM5CBC01	35	7	COM5CBC01	52	7	59	17
	84 MARKS IN									
	EACH SEM		COM6COR23	30	11	COM6COR23	47	11	58	17
			COM6COR24	37	14	COM6COR24	54	14	68	17
			COM6COR25	50	10	COM6COR25	66	10	76	16
			COM6COR26	48	11	COM6COR26	65	11	76	17
			COM6CBC02	30	12	COM6CBC02	47	12	59	17
33	17060021	ENGLISH	ENG5COR07	11	10	ENG5COR07	25	10	35	14
	SAHIR IQUBAL R		ENG5COR08	8	12	ENG5COR08	24	12	36	16
			ENG5COR09	11	10	ENG5COR09	25	10	35	14
	SPORTS 16%		ENG5COR10	14	10	ENG5COR10	25	10	35	11
	64 MARKS IN		ENG5CBC01	9	10	ENG5CBC01	25	10	35	16
	EACH SEM									
			ENG6COR11	12	11	ENG6COR11	26	11	37	14
	V SEM = 71		ENG6COR12	20	12	ENG6COR12	30	12	42	10
	VI SEM = 57		ENG6COR13	27	12	ENG6COR13	37	12	49	10



			POL6COR11	45	13	POL6COR11	55	13	68	10
			POL6COR12	49	12	POL6COR12	58	12	70	9
			POL6COR13	43	16	POL6COR13	53	16	69	10
			POL6COR14	38	11	POL6COR14	48	11	59	10
			POL6CBC02	48	14	POL6CBC02	57	14	71	9
<b>38</b>	<b>17130032</b>	<b>PHILOSOPHY</b>	PHI5COR07	33	13	PHI5COR07	47	13	60	14
	JITHIN YESUDAS		PHI5COR08	36	8	PHI5COR08	50	8	58	14
			PHI5COR09	21	10	PHI5COR09	37	10	47	16
			PHI5COR10	42	10	PHI5COR10	56	10	66	14
	SPORTS 18%		PHI5CBC01	52	10	PHI5CBC01	66	10	76	14
	72 MARKS IN									
	EACH SEM		PHI6COR11	43	7	PHI6COR11	57	7	64	14
			PHI6COR12	37	8	PHI6COR12	53	8	61	16
			PHI6COR13	53	8	PHI6COR13	67	8	75	14
			PHI6COR14	48	9	PHI6COR14	62	9	71	14
			PHI6CBC02	58	10	PHI6CBC02	72	10	82	14
<b>39</b>	<b>17050041</b>	<b>ECONOMICS</b>	ECO5COR07	18	15	ECO5COR07	27	15	42	9
	SAMUEL YESUDAS		ECO5COR08	12	11	ECO5COR08	26	11	37	14
			ECO5COR09	6	12	ECO5COR09	25	12	37	19
	SPORTS 18%		ECO5COR10	14	16	ECO5COR10	27	16	43	13
	72 MARKS IN		ECO5CBC01	11	16	ECO5CBC01	26	16	42	15
	EACH SEM									
			ECO6COR11	7	16	ECO6COR11	24	16	40	17
	V SEM = 70		ECO6COR12	16	11	ECO6COR12	24	11	35	8
	VI SEM = 74		ECO6COR13	10	11	ECO6COR13	24	11	35	14
			ECO6COR14	5	14	ECO6COR14	25	14	39	20
			ECO6CBC02	9	13	ECO6CBC02	24	13	37	15
<b>40</b>	<b>17030033</b>	<b>CHEMISTRY</b>	CHE5COR05	23	12	CHE5COR05	40	12	52	17
	SHYAMJITH K		CHE5COR06	33	10	CHE5COR06	50	10	60	17
	BAIJU		CHE5COR07	38	14	CHE5COR07	55	14	69	17
			CHE5COR08	10	11	CHE5COR08	30	11	41	20
	SPORTS 7%		CHE5CBC01	43	12	CHE5CBC01	60	12	72	17
	NCC 15%									
	TOTAL 22%		CHE6COR09	16	14	CHE6COR09	33	14	47	17
	88 MARKS IN		CHE6COR10	13	11	CHE6COR10	30	11	41	17
	EACH SEM		CHE6COR11	38	11	CHE6COR11	55	11	66	17
			CHE6COR12	10	15	CHE6COR12	30	15	45	20
			CHE6CBC02	43	13	CHE6CBC02	60	13	73	17

Ernakulam  
30.07.2020

  
CONTROLLER OF EXAMINATIONS