

**Alder College, Kohima**  
**BA 1st Semester Result (Nov 2022) CBCS**

Sl. No.	Roll_No	sub_code	internal	external	Total	Result
1	AG22060001	TEN C-1	9	27	36	Promoted
	AG22060001	ENGLISH-1	20	63	83	
	AG22060001	POL/H/GE-1	21	53	74	
	AG22060001	EDN GE-1	22	40	62	
2	AG22060002	ENG-AEC-1	9	23	32	Promoted
	AG22060002	ENGLISH-1	12	30	42	
	AG22060002	SOC/H/GE-1	10	30	40	
	AG22060002	ENGHONS-1	21	30	51	
3	AG22060003	ENG-AEC-1	10	22	32	Promoted with 2 backlog
	AG22060003	ENGLISH-1	11	30	41	
	AG22060003	POL/H/GE-1	21	20	41	
	AG22060003	SOC/H/GE-1	10	20	30	
4	AG22060004	ENG-AEC-1	10	29	39	Promoted
	AG22060004	ENGLISH-1	17	54	71	
	AG22060004	SOC/H/GE-1	10	30	40	
	AG22060004	ENGHONS-1	21	36	57	
5	AG20060005	ENG-AEC-1	10	27	37	Promoted with 1 backlog
	AG20060005	ENGLISH-1	12	44	56	
	AG20060005	POL/H/GE-1	19	31	50	
	AG20060005	SOC/H/GE-1	14	21	35	
6	AG22060006	ENG-AEC-1	10	29	39	Promoted
	AG22060006	ENGLISH-1	15	56	71	
	AG22060006	POL/H/GE-1	21	30	51	
	AG22060006	SOC/H/GE-1	13	30	43	
7	AG22060007	ENG-AEC-1	10	25	35	Promoted with 2 backlog
	AG22060007	ENGLISH-1	10	21	31	
	AG22060007	EDN GE-1	21	20	41	
	AG22060007	HIS-HE 101	21	30	51	
8	AG22060008	TEN C-1	8	11	19	Promoted with 2 backlog
	AG22060008	ENGLISH-1	12	38	50	
	AG22060008	POL/H/GE-1	20	30	50	
	AG22060008	SOC/H/GE-1	13	23	36	
9	AG22060009	ENG-AEC-1	9	24	33	Promoted with 1 backlog
	AG22060009	ENGLISH-1	11	24	35	
	AG22060009	EDN GE-1	18	30	48	
	AG22060009	SOC/H/GE-1	10	30	40	
10	AG22060010	ENG-AEC-1	10	27	37	Promoted with 1 backlog
	AG22060010	ENGLISH-1	11	30	41	
	AG22060010	EDN GE-1	19	32	51	
	AG22060010	SOC/H/GE-1	10	15	25	
11	AG22060011	ENG-AEC-1	9	22	31	Promoted
	AG22060011	ENGLISH-1	10	43	53	
	AG22060011	POL/H/GE-1	19	33	52	
	AG22060011	SOC/H/GE-1	14	30	44	

12	AG22060012	ENG-AEC-1	9	22	<b>31</b>	<b>Promoted</b>
	AG22060012	ENGLISH-1	12	35	<b>47</b>	
	AG22060012	POL/H/GE-1	18	30	<b>48</b>	
	AG22060012	SOC/H/GE-1	10	31	<b>41</b>	
13	AG22060013	TEN C-1	9	0	<b>9</b>	<b>FAILED</b>
	AG22060013	ENGLISH-1	16	0	<b>16</b>	
	AG22060013	EDN GE-1	13	0	<b>13</b>	
	AG22060013	TEN GE-1	18	0	<b>18</b>	
14	AG22060014	TEN C-1	8	11	<b>19</b>	<b>Promoted with 2 backlog</b>
	AG22060014	ENGLISH-1	11	47	<b>58</b>	
	AG22060014	EDN GE-1	19	36	<b>55</b>	
	AG22060014	SOC/H/GE-1	11	23	<b>34</b>	
15	AG20060016	TEN C-1	9	17	<b>26</b>	<b>Promoted</b>
	AG20060016	ENGLISH-1	10	52	<b>62</b>	
	AG20060016	SOC/H/GE-1	13	30	<b>43</b>	
	AG20060016	TEN GE-1	13	44	<b>57</b>	
16	AG22060018	TEN C-1	10	21	<b>31</b>	<b>Promoted</b>
	AG22060018	ENGLISH-1	17	43	<b>60</b>	
	AG22060018	EDN GE-1	21	36	<b>57</b>	
	AG22060018	TEN GE-1	17	37	<b>54</b>	
17	AG22060019	TEN C-1	10	14	<b>24</b>	<b>Promoted</b>
	AG22060019	ENGLISH-1	17	55	<b>72</b>	
	AG22060019	POL/H/GE-1	22	45	<b>67</b>	
	AG22060019	TEN GE-1	17	44	<b>61</b>	
18	AG22060020	TEN C-1	8	16	<b>24</b>	<b>Promoted with 2 backlog</b>
	AG22060020	ENGLISH-1	12	34	<b>46</b>	
	AG22060020	HIS-HE 101	21	17	<b>38</b>	
	AG22060020	TEN GE-1	17	22	<b>39</b>	
19	AG22060021	TEN C-1	9	18	<b>27</b>	<b>Promoted</b>
	AG22060021	ENGLISH-1	13	50	<b>63</b>	
	AG22060021	POL/H/GE-1	22	39	<b>61</b>	
	AG22060021	TEN GE-1	16	33	<b>49</b>	
20	AG22060022	TEN C-1	9	14	<b>23</b>	<b>Promoted with 1 backlog</b>
	AG22060022	ENGLISH-1	12	34	<b>46</b>	
	AG22060022	EDN GE-1	20	31	<b>51</b>	
	AG22060022	SOC/H/GE-1	15	21	<b>36</b>	
21	AG22060023	ENG-AEC-1	10	26	<b>36</b>	<b>Promoted</b>
	AG22060023	ENGLISH-1	16	53	<b>69</b>	
	AG22060023	EDN GE-1	22	41	<b>63</b>	
	AG22060023	SOC/H/GE-1	13	30	<b>43</b>	
<b>HONOURS</b>						
1	AH22060001	ENG-AEC-1	9	26	<b>35</b>	<b>Promoted</b>
	AH22060001	EDN GE-1	21	38	<b>59</b>	
	AH22060001	ECO-CC-1	<b>12</b>	32	<b>44</b>	
	AH22060001	ECO-CC-2	22	35	<b>57</b>	
2	AH22060002	TEN C-1	10	21	<b>31</b>	<b>Promoted</b>
	AH22060002	POL/H/GE-1	20	39	<b>59</b>	
	AH22060002	EDN C-1	20	58	<b>78</b>	
	AH22060002	EDN C-2	22	46	<b>68</b>	

3	AH22060003	ENG-AEC-1	9	0	<b>9</b>	<b>FAILED</b>
	AH22060003	SOC/H/GE-1	10	0	<b>10</b>	
	AH22060003	EDN C-1	15	0	<b>15</b>	
	AH22060003	EDN C-2	17	0	<b>17</b>	
4	AH22060004	TEN C-1	10	26	<b>36</b>	<b>Promoted</b>
	AH22060004	TEN GE-1	17	52	<b>69</b>	
	AH22060004	EDN C-1	22	52	<b>74</b>	
	AH22060004	EDN C-2	22	46	<b>68</b>	
5	AH22060005	TEN C-1	8	15	<b>23</b>	<b>Promoted with 1 backlog</b>
	AH22060005	HIS-HE 101	21	37	<b>58</b>	
	AH22060005	EDN C-1	19	36	<b>55</b>	
	AH22060005	EDN C-2	20	11	<b>31</b>	
6	AH22060006	ENG-AEC-1	9	28	<b>37</b>	<b>Promoted</b>
	AH22060006	HIS-HE 101	18	38	<b>56</b>	
	AH22060006	EDN C-1	20	46	<b>66</b>	
	AH22060006	EDN C-2	22	32	<b>54</b>	
7	AH22060007	ENG-AEC-1	11	27	<b>38</b>	<b>Promoted</b>
	AH22060007	SOC/H/GE-1	14	30	<b>44</b>	
	AH22060007	EDN C-1	22	36	<b>58</b>	
	AH22060007	EDN C-2	22	30	<b>52</b>	
8	AH22060008	ENG-AEC-1	10	26	<b>36</b>	<b>Promoted with 1 backlog</b>
	AH22060008	SOC/H/GE-1	13	20	<b>33</b>	
	AH22060008	EDN C-1	20	47	<b>67</b>	
	AH22060008	EDN C-2	22	30	<b>52</b>	
9	AH22060009	ENG-AEC-1	9	28	<b>37</b>	<b>Promoted</b>
	AH22060009	EDN GE-1	21	41	<b>62</b>	
	AH22060009	ENGHONS-1	22	34	<b>56</b>	
	AH22060009	ENGHONS-2	21	42	<b>63</b>	
10	AH22060010	ENG-AEC-1	11	31	<b>42</b>	<b>Promoted</b>
	AH22060010	EDN GE-1	19	47	<b>66</b>	
	AH22060010	ENGHONS-1	23	33	<b>56</b>	
	AH22060010	ENGHONS-2	21	34	<b>55</b>	
11	AH22060011	ENG-AEC-1	11	28	<b>39</b>	<b>Promoted with 1 backlog</b>
	AH22060011	EDN GE-1	22	43	<b>65</b>	
	AH22060011	ENGHONS-1	22	13	<b>35</b>	
	AH22060011	ENGHONS-2	20	39	<b>59</b>	
12	AH22060012	ENG-AEC-1	11	27	<b>38</b>	<b>Promoted with 1 backlog</b>
	AH22060012	EDN GE-1	19	34	<b>53</b>	
	AH22060012	ENGHONS-1	22	17	<b>39</b>	
	AH22060012	ENGHONS-2	20	37	<b>57</b>	
13	AH22060013	ENG-AEC-1	12	28	<b>40</b>	<b>Promoted</b>
	AH22060013	EDN GE-1	22	42	<b>64</b>	
	AH22060013	ENGHONS-1	22	40	<b>62</b>	
	AH22060013	ENGHONS-2	22	45	<b>67</b>	
14	AH22060014	ENG-AEC-1	10	28	<b>38</b>	<b>Promoted with 1 backlog</b>
	AH22060014	SOC/H/GE-1	15	24	<b>39</b>	
	AH22060014	ENGHONS-1	22	32	<b>54</b>	
	AH22060014	ENGHONS-2	20	34	<b>54</b>	

15	AH22060015	ENG-AEC-1	10	32	<b>42</b>	<b>Promoted</b>
	AH22060015	SOC/H/GE-1	15	33	<b>48</b>	
	AH22060015	ENGHONS-1	23	32	<b>55</b>	
	AH22060015	ENGHONS-2	23	41	<b>64</b>	
16	AH22060016	ENG-AEC-1	10	29	<b>39</b>	<b>Promoted</b>
	AH22060016	POL/H/GE-1	20	30	<b>50</b>	
	AH22060016	HIS-HC 101	19	41	<b>60</b>	
	AH22060016	HIS-HE 101	18	37	<b>55</b>	
17	AH22060017	ENG-AEC-1	10	26	<b>36</b>	<b>Promoted</b>
	AH22060017	SOC/H/GE-1	15	33	<b>48</b>	
	AH22060017	HIS-HC 101	14	32	<b>46</b>	
	AH22060017	HIS-HE 101	18	37	<b>55</b>	
18	AH22060018	ENG-AEC-1	9	29	<b>38</b>	<b>Promoted</b>
	AH22060018	EDN GE-1	20	33	<b>53</b>	
	AH22060018	HIS-HC 101	17	47	<b>64</b>	
	AH22060018	HIS-HE 101	19	38	<b>57</b>	
19	AH22060019	ENG-AEC-1	9	34	<b>43</b>	<b>Promoted</b>
	AH22060019	EDN GE-1	19	35	<b>54</b>	
	AH22060019	HIS-HC 101	12	32	<b>44</b>	
	AH22060019	HIS-HE 101	18	32	<b>50</b>	
20	AH22060020	ENG-AEC-1	10	26	<b>36</b>	<b>Promoted</b>
	AH22060020	HIS-HE 101	21	38	<b>59</b>	
	AH22060020	POL/H/C-1	20	35	<b>55</b>	
	AH22060020	POL/H/C-2	22	32	<b>54</b>	
21	AH22060021	ENG-AEC-1	12	30	<b>42</b>	<b>Promoted</b>
	AH22060021	HIS-HE 101	22	39	<b>61</b>	
	AH22060021	POL/H/C-1	22	33	<b>55</b>	
	AH22060021	POL/H/C-2	22	43	<b>65</b>	
22	AH22060022	ENG-AEC-1	10	24	<b>34</b>	<b>FAILED</b>
	AH22060022	SOC/H/GE-1	10	19	<b>29</b>	
	AH22060022	POL/H/C-1	15	19	<b>34</b>	
	AH22060022	POL/H/C-2	15	13	<b>28</b>	
23	AH22060023	ENG-AEC-1	10	30	<b>40</b>	<b>Promoted</b>
	AH22060023	EDN GE-1	21	36	<b>57</b>	
	AH22060023	POL/H/C-1	20	48	<b>68</b>	
	AH22060023	POL/H/C-2	19	49	<b>68</b>	
24	AH22060024	ENG-AEC-1	10	28	<b>38</b>	<b>Promoted</b>
	AH22060024	HIS-HE 101	21	38	<b>59</b>	
	AH22060024	POL/H/C-1	18	33	<b>51</b>	
	AH22060024	POL/H/C-2	16	40	<b>56</b>	
25	AH22060025	ENG-AEC-1	11	30	<b>41</b>	<b>Promoted</b>
	AH22060025	HIS-HE 101	19	37	<b>56</b>	
	AH22060025	POL/H/C-1	19	41	<b>60</b>	
	AH22060025	POL/H/C-2	20	46	<b>66</b>	
26	AH22060026	ENG-AEC-1	11	28	<b>39</b>	<b>Promoted</b>
	AH22060026	HIS-HE 101	17	31	<b>48</b>	
	AH22060026	POL/H/C-1	17	40	<b>57</b>	
	AH22060026	POL/H/C-2	20	36	<b>56</b>	

27	AH22060027	TEN C-1	7	21	<b>28</b>	<b>Promoted</b>
	AH22060027	TEN GE-1	16	34	<b>50</b>	
	AH22060027	POL/H/C-1	19	30	<b>49</b>	
	AH22060027	POL/H/C-2	16	31	<b>47</b>	
28	AH22060028	ENG-AEC-1	9	33	<b>42</b>	<b>Promoted</b>
	AH22060028	HIS-HE 101	18	38	<b>56</b>	
	AH22060028	POL/H/C-1	15	37	<b>52</b>	
	AH22060028	POL/H/C-2	15	41	<b>56</b>	
29	AH22060029	ENG-AEC-1	10	25	<b>35</b>	<b>Promoted</b>
	AH22060029	HIS-HE 101	22	33	<b>55</b>	
	AH22060029	POL/H/C-1	17	32	<b>49</b>	
	AH22060029	POL/H/C-2	19	37	<b>56</b>	
30	AH22060030	ENG-AEC-1	9	23	<b>32</b>	<b>Promoted with 1 backlog</b>
	AH22060030	SOC/H/GE-1	16	23	<b>39</b>	
	AH22060030	POL/H/C-1	20	31	<b>51</b>	
	AH22060030	POL/H/C-2	19	30	<b>49</b>	
31	AH22060031	ENG-AEC-1	11	34	<b>45</b>	<b>Promoted</b>
	AH22060031	EDN GE-1	17	30	<b>47</b>	
	AH22060031	POL/H/C-1	15	30	<b>45</b>	
	AH22060031	POL/H/C-2	19	23	<b>42</b>	
32	AH22060032	ENG-AEC-1	9	0	<b>9</b>	<b>Promoted</b>
	AH22060032	SOC/H/GE-1	14	0	<b>14</b>	
	AH22060032	POL/H/C-1	22	0	<b>22</b>	
	AH22060032	POL/H/C-2	20	0	<b>20</b>	
33	AH22060033	ENG-AEC-1	10	24	<b>34</b>	<b>Promoted with 1 backlog</b>
	AH22060033	EDN GE-1	19	34	<b>53</b>	
	AH22060033	POL/H/C-1	18	23	<b>41</b>	
	AH22060033	POL/H/C-2	23	30	<b>53</b>	
34	AH22060034	TEN C-1	8	15	<b>23</b>	<b>Promoted with 1 backlog</b>
	AH22060034	HIS-HE 101	21	31	<b>52</b>	
	AH22060034	POL/H/C-1	20	17	<b>37</b>	
	AH22060034	POL/H/C-2	18	33	<b>51</b>	
35	AH22060035	ENG-AEC-1	11	25	<b>36</b>	<b>Promoted</b>
	AH22060035	SOC/H/GE-1	18	37	<b>55</b>	
	AH22060035	POL/H/C-1	21	39	<b>60</b>	
	AH22060035	POL/H/C-2	20	47	<b>67</b>	
36	AH22060036	ENG-AEC-1	10	34	<b>44</b>	<b>Promoted</b>
	AH22060036	SOC/H/GE-1	18	34	<b>52</b>	
	AH22060036	POL/H/C-1	22	49	<b>71</b>	
	AH22060036	POL/H/C-2	23	45	<b>68</b>	
37	AH22060037	ENG-AEC-1	9	26	<b>35</b>	<b>Promoted with 1 backlog</b>
	AH22060037	HIS-HE 101	19	31	<b>50</b>	
	AH22060037	POL/H/C-1	17	16	<b>33</b>	
	AH22060037	POL/H/C-2	18	30	<b>48</b>	
38	AH22060038	ENG-AEC-1	11	34	<b>45</b>	<b>Promoted</b>
	AH22060038	HIS-HE 101	22	42	<b>64</b>	
	AH22060038	POL/H/C-1	20	30	<b>50</b>	
	AH22060038	POL/H/C-2	19	37	<b>56</b>	

39	AH22060039	ENG-AEC-1	9	25	<b>34</b>	<b>Promoted</b>
	AH22060039	SOC/H/GE-1	12	30	<b>42</b>	
	AH22060039	POL/H/C-1	19	31	<b>50</b>	
	AH22060039	POL/H/C-2	19	33	<b>52</b>	
40	AH22060040	TEN C-1	8	20	<b>28</b>	<b>Promoted</b>
	AH22060040	TEN GE-1	17	41	<b>58</b>	
	AH22060040	POL/H/C-1	20	40	<b>60</b>	
	AH22060040	POL/H/C-2	19	33	<b>52</b>	
41	AH22060041	ENG-AEC-1	9	25	<b>34</b>	<b>Promoted with 2 backlog</b>
	AH22060041	SOC/H/GE-1	14	30	<b>44</b>	
	AH22060041	POL/H/C-1	18	18	<b>36</b>	
	AH22060041	POL/H/C-2	16	17	<b>33</b>	
42	AH22060042	ENG-AEC-1	9	35	<b>44</b>	<b>Promoted</b>
	AH22060042	EDN GE-1	22	32	<b>54</b>	
	AH22060042	POL/H/C-1	20	31	<b>51</b>	
	AH22060042	POL/H/C-2	20	32	<b>52</b>	
43	AH22060043	ENG-AEC-1	9	23	<b>32</b>	<b>Promoted with 1 backlog</b>
	AH22060043	HIS-HE 101	19	30	<b>49</b>	
	AH22060043	POL/H/C-1	16	11	<b>27</b>	
	AH22060043	POL/H/C-2	18	30	<b>48</b>	
44	AH22060044	ENG-AEC-1	11	44	<b>55</b>	<b>Promoted</b>
	AH22060044	HIS-HE 101	22	44	<b>66</b>	
	AH22060044	POL/H/C-1	19	52	<b>71</b>	
	AH22060044	POL/H/C-2	20	45	<b>65</b>	
45	AH22060045	ENG-AEC-1	10	45	<b>55</b>	<b>Promoted</b>
	AH22060045	HIS-HE 101	23	46	<b>69</b>	
	AH22060045	POL/H/C-1	21	40	<b>61</b>	
	AH22060045	POL/H/C-2	20	58	<b>78</b>	
46	AH22060046	TEN C-1	8	11	<b>19</b>	<b>Promoted with 1 backlog</b>
	AH22060046	EDN GE-1	20	31	<b>51</b>	
	AH22060046	POL/H/C-1	17	32	<b>49</b>	
	AH22060046	POL/H/C-2	19	24	<b>43</b>	
47	AH22060047	ENG-AEC-1	9	34	<b>43</b>	<b>Promoted</b>
	AH22060047	HIS-HE 101	21	39	<b>60</b>	
	AH22060047	POL/H/C-1	20	40	<b>60</b>	
	AH22060047	POL/H/C-2	20	40	<b>60</b>	
48	AH22060048	ENG-AEC-1	9	27	<b>36</b>	<b>Promoted</b>
	AH22060048	POL/H/GE-1	21	38	<b>59</b>	
	AH22060048	SOC/H/C-1	20	30	<b>50</b>	
	AH22060048	SOC/H/C-2	14	30	<b>44</b>	
49	AH22060049	ENG-AEC-1	9	29	<b>38</b>	<b>Promoted with 1 backlog</b>
	AH22060049	HIS-HE 101	19	37	<b>56</b>	
	AH22060049	SOC/H/C-1	19	30	<b>49</b>	
	AH22060049	SOC/H/C-2	19	21	<b>40</b>	
50	AH22060050	ENG-AEC-1	10	34	<b>44</b>	<b>Promoted</b>
	AH22060050	POL/H/GE-1	21	30	<b>51</b>	
	AH22060050	SOC/H/C-1	21	51	<b>72</b>	
	AH22060050	SOC/H/C-2	20	38	<b>58</b>	

51	AH22060051	ENG-AEC-1	10	24	<b>34</b>	<b>Promoted with 1 backlog</b>
	AH22060051	POL/H/GE-1	20	30	<b>50</b>	
	AH22060051	SOC/H/C-1	20	30	<b>50</b>	
	AH22060051	SOC/H/C-2	18	24	<b>42</b>	
52	AH22060052	TEN C-1	9	20	<b>29</b>	<b>Promoted</b>
	AH22060052	EDN GE-1	19	35	<b>54</b>	
	AH22060052	SOC/H/C-1	19	41	<b>60</b>	
	AH22060052	SOC/H/C-2	16	31	<b>47</b>	
53	AH22060053	ENG-AEC-1	9	27	<b>36</b>	<b>Promoted</b>
	AH22060053	POL/H/GE-1	20	30	<b>50</b>	
	AH22060053	SOC/H/C-1	21	32	<b>53</b>	
	AH22060053	SOC/H/C-2	16	30	<b>46</b>	
54	AH22060054	TEN C-1	9	17	<b>26</b>	<b>Promoted</b>
	AH22060054	TEN GE-1	17	44	<b>61</b>	
	AH22060054	SOC/H/C-1	21	46	<b>67</b>	
	AH22060054	SOC/H/C-2	18	46	<b>64</b>	
55	AH22060055	ENG-AEC-1	20	35	<b>55</b>	<b>Promoted</b>
	AH22060055	EDN GE-1	22	42	<b>64</b>	
	AH22060055	SOC/H/C-1	19	50	<b>69</b>	
	AH22060055	SOC/H/C-2	20	57	<b>77</b>	
56	AH22060056	TEN C-1	10	25	<b>35</b>	<b>Promoted</b>
	AH22060056	POL/H/GE-1	22	40	<b>62</b>	
	AH22060056	SOC/H/C-1	21	45	<b>66</b>	
	AH22060056	SOC/H/C-2	21	45	<b>66</b>	
57	AH22060057	ENG-AEC-1	9	24	<b>33</b>	<b>Promoted</b>
	AH22060057	POL/H/GE-1	19	33	<b>52</b>	
	AH22060057	SOC/H/C-1	20	40	<b>60</b>	
	AH22060057	SOC/H/C-2	17	30	<b>47</b>	

SD/-  
Principal  
Alder College