VOCATIONAL ENGLISH 3 (19.11.2024)

MIDTERM RESULTS

220504006 28 2 0 93.3 220504054 28 2 0 93.3 220504027 27 3 0 90.0 220504092 27 3 0 90.0 220504048 26 4 0 86.7 220504065 26 4 0 86.7 220504024 26 4 0 86.7 220504009 25 4 1 83.3 220504082 25 5 0 83.3 220504087 25 5 0 83.3 220504087 25 5 0 83.3 220504087 25 5 0 83.3 210504067 24 6 0 80.0 210504070 24 6 0 80.0 220504022 24 6 0 80.0 220504022 24 6 0 80.0 2205040					
220504027 27 3 0 90.0 2205040492 27 3 0 90.0 220504048 26 4 0 86.7 220504065 26 4 0 86.7 220504024 26 4 0 86.7 220504009 25 4 1 83.3 220504082 25 5 0 83.3 220504088 25 5 0 83.3 220504302 25 5 0 83.3 220504067 24 6 0 80.0 210504070 24 6 0 80.0 210504072 24 6 0 80.0 210504082 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504	220504006	28	2	0	93.3
220504092 27 3 0 90.0 220504048 26 4 0 86.7 220504049 26 4 0 86.7 220504065 26 4 0 86.7 220504032 26 4 0 86.7 220504032 25 5 0 83.3 220504068 25 5 0 83.3 220504037 25 5 0 83.3 220504067 24 6 0 80.0 210504067 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 220504082 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 2205040	220504054	28	2	0	93.3
220504048 26 4 0 86.7 220504049 26 4 0 86.7 220504065 26 4 0 86.7 220504009 25 4 1 83.3 220504068 25 5 0 83.3 220504087 25 5 0 83.3 220504087 25 5 0 83.3 220504087 25 5 0 83.3 220504087 24 6 0 80.0 210504067 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 2205040	220504027	27	3	0	90.0
220504049 26 4 0 86.7 220504065 26 4 0 86.7 220504324 26 4 0 86.7 220504009 25 4 1 83.3 220504068 25 5 0 83.3 220504087 25 5 0 83.3 220504067 24 6 0 80.0 210504067 24 6 0 80.0 210504067 24 6 0 80.0 210504082 24 6 0 80.0 210504082 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 2205040	220504092	27	3	0	90.0
220504065 26 4 0 86.7 220504324 26 4 0 86.7 220504009 25 4 1 83.3 220504068 25 5 0 83.3 220504087 25 5 0 83.3 2205040607 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 210504082 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504023 24 6 0 80.0 220504037 24 6 0 80.0 220504037 24 6 0 80.0 220504038 24 6 0 80.0 220504	220504048	26	4	0	86.7
2205040324 26 4 0 86.7 220504009 25 4 1 83.3 2205040082 25 5 0 83.3 220504087 25 5 0 83.3 220504302 25 5 0 83.3 210504067 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 210504140 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504025 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504084 24 <t< td=""><td>220504049</td><td>26</td><td>4</td><td>0</td><td>86.7</td></t<>	220504049	26	4	0	86.7
220504009 25 4 1 83.3 220504068 25 5 0 83.3 220504087 25 5 0 83.3 220504302 25 5 0 83.3 210504067 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 210504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504023 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504036 24 6 0 80.0 220504037 24 6 0 80.0 2205040	220504065	26	4	0	86.7
220504032 25 5 0 83.3 220504068 25 5 0 83.3 220504087 25 5 0 83.3 220504302 25 5 0 83.3 210504067 24 6 0 80.0 210504082 24 6 0 80.0 210504140 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504084 24 6 0 80.0 220504084 24 6 0 80.0 220504039 23 7 0 76.7 210504056 23 7 0 76.7 2205040	220504324	26	4	0	86.7
220504068 25 5 0 83.3 220504087 25 5 0 83.3 220504302 25 5 0 83.3 210504067 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 210504140 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 2205040455 24 6 0 80.0 220504084 24 6 0 80.0 220504039 23 7 0 76.7 210504	220504009	25	4	1	83.3
220504087 25 5 0 83.3 220504302 25 5 0 83.3 210504067 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 210504140 24 6 0 80.0 220504010 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504023 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504024 24 6 0 80.0 220504055 24 6 0 80.0 220504064 23 7 0 76.7 210504026 23 7 0 76.7 2105040	220504032	25	5	0	83.3
220504302 25 5 0 83.3 210504067 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 210504140 24 6 0 80.0 220504010 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504055 24 6 0 80.0 220504084 24 6 0 80.0 220504026 23 7 0 76.7 210504039 23 7 0 76.7 2105040	220504068	25	5	0	83.3
210504067 24 6 0 80.0 210504070 24 6 0 80.0 210504082 24 6 0 80.0 210504140 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504055 24 6 0 80.0 220504084 24 6 0 80.0 220504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504038 23	220504087	25	5	0	83.3
210504070 24 6 0 80.0 210504082 24 6 0 80.0 210504140 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504037 24 6 0 80.0 220504055 24 6 0 80.0 220504084 24 6 0 80.0 220504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 2205040058 23 7 0 76.7 2205040058 23 7 0 76.7 220504003 23 7 0 76.7 220504003 23 <t< td=""><td>220504302</td><td>25</td><td>5</td><td>0</td><td>83.3</td></t<>	220504302	25	5	0	83.3
210504082 24 6 0 80.0 210504140 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504037 24 6 0 80.0 220504055 24 6 0 80.0 220504026 23 7 0 76.7 210504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 220504058 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504070 23 7 0 76.7 220504331 23	210504067	24	6	0	80.0
210504140 24 6 0 80.0 220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504084 24 6 0 80.0 200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 220504058 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504324 23	210504070	24	6	0	80.0
220504010 24 6 0 80.0 220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504055 24 6 0 80.0 220504084 24 6 0 80.0 200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 220504007 23 7 0 76.7 220504038 23 7 0 76.7 220504038 23 7 0 76.7 2205040439 23 7 0 76.7 2205040404 23 7 0 76.7 2205044331 23 7 0 76.7 220504023 22 <	210504082	24	6	0	80.0
220504022 24 6 0 80.0 220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504055 24 6 0 80.0 220504084 24 6 0 80.0 200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 2205040404 23 7 0 76.7 2205040404 23 7 0 76.7 2205040404 23 7 0 76.7 2205040439 23	210504140	24	6	0	80.0
220504023 24 6 0 80.0 220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504055 24 6 0 80.0 220504084 24 6 0 80.0 200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 220504339 23 7 0 76.7 220504028 22	220504010	24	6	0	80.0
220504024 24 6 0 80.0 220504037 24 6 0 80.0 220504084 24 6 0 80.0 200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504028 22 8 0 73.3 210504039 22	220504022	24	6	0	80.0
220504037 24 6 0 80.0 220504084 24 6 0 80.0 200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504070 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22	220504023	24	6	0	80.0
220504055 24 6 0 80.0 220504084 24 6 0 80.0 200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 2205040058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504070 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 <td< td=""><td>220504024</td><td>24</td><td>6</td><td>0</td><td>80.0</td></td<>	220504024	24	6	0	80.0
220504084 24 6 0 80.0 200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504028 22 8 0 73.3 210504139 22 8 0 73.3 220504014 22 8 0 73.3 220504072 22	220504037	24	6	0	80.0
200504026 23 7 0 76.7 210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504039 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504072 22	220504055	24	6	0	80.0
210504024 23 7 0 76.7 210504039 23 7 0 76.7 210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504084	24	6	0	80.0
210504039 23 7 0 76.7 210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	200504026	23	7	0	76.7
210504056 23 7 0 76.7 210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	210504024	23	7	0	76.7
210504058 23 7 0 76.7 220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 8 0 73.3 220504072 22 8 0 73.3 220504072 22 8 0 73.3 220504072 22 8 0 73.3	210504039	23	7	0	76.7
220504007 23 7 0 76.7 220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	210504056	23	7	0	76.7
220504035 23 7 0 76.7 220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	210504058	23	7	0	76.7
220504038 23 7 0 76.7 220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504070 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504007	23	7	0	76.7
220504039 23 7 0 76.7 220504064 23 7 0 76.7 220504070 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504035	23	7	0	76.7
220504064 23 7 0 76.7 220504070 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 210504139 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504038	23	7	0	76.7
220504070 23 7 0 76.7 220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 210504139 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504039	23	7	0	76.7
220504331 23 7 0 76.7 220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 210504139 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504064	23	7	0	76.7
220504339 23 7 0 76.7 230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 210504139 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504070	23	7	0	76.7
230504324 23 7 0 76.7 210504023 22 8 0 73.3 210504028 22 8 0 73.3 210504139 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504331	23	7	0	76.7
210504023 22 8 0 73.3 210504028 22 8 0 73.3 210504139 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504339	23	7	0	76.7
210504028 22 8 0 73.3 210504139 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	230504324	23	7	0	76.7
210504139 22 8 0 73.3 220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	210504023	22	8	0	73.3
220504013 22 8 0 73.3 220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	210504028	22	8	0	73.3
220504014 22 8 0 73.3 220504052 22 8 0 73.3 220504072 22 8 0 73.3	210504139	22	8	0	73.3
220504052 22 8 0 73.3 220504072 22 8 0 73.3	220504013	22	8	0	73.3
220504072 22 8 0 73.3	220504014	22	8	0	73.3
	220504052	22	8	0	73.3
220504073 22 8 0 73.3	220504072	22	8	0	73.3
	220504073	22	8	0	73.3

220504341	22	8	0	73.3
220504344	22	8	0	73.3
220504358	22	8	0	73.3
200504038	21	9	0	70.0
200504049	21	9	0	70.0
210504010	21	9	0	70.0
210504015	21	9	0	70.0
210504030	21	9	0	70.0
210504033	21	9	0	70.0
210504078	21	9	0	70.0
220504016	21	9	0	70.0
220504028	21	8	1	70.0
220504029	21	9	0	70.0
220504031	21	9	0	70.0
220504041	21	9	0	70.0
220504046	21	9	0	70.0
220504051	21	9	0	70.0
220504058	21	9	0	70.0
220504063	21	9	0	70.0
220504353	21	9	0	70.0
230504322	21	9	0	70.0
210504063	20	10	0	66.7
210504068	20	10	0	66.7
220504071	20	10	0	66.7
220504081	20	10	0	66.7
210504062	19	10	1	63.3
220504057	19	11	0	63.3
220504075	19	11	0	63.3
240504131	19	11	0	63.3
210504077	18	12	0	60.0
210504141	18	12	0	60.0
220504045	18	12	0	60.0
200504070	17	13	0	56.7
220504036	17	13	0	56.7
220504067	17	13	0	56.7
220504078	17	13	0	56.7
220504079	17	13	0	56.7
220504343	17	6	0	56.7
210504021	16	14	0	53.3