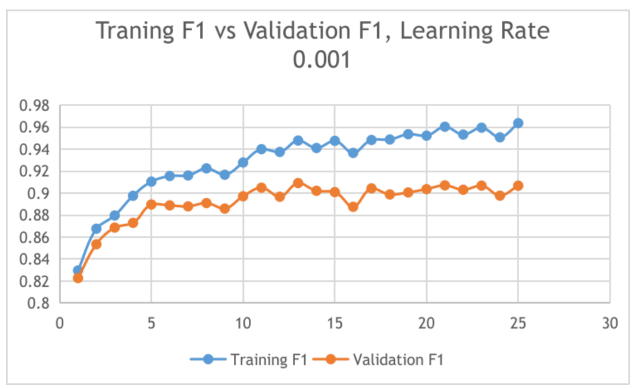
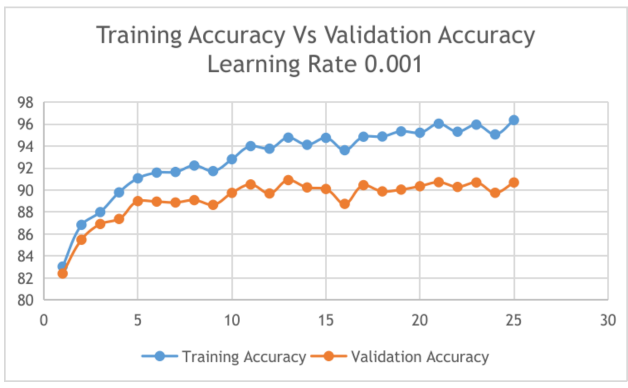
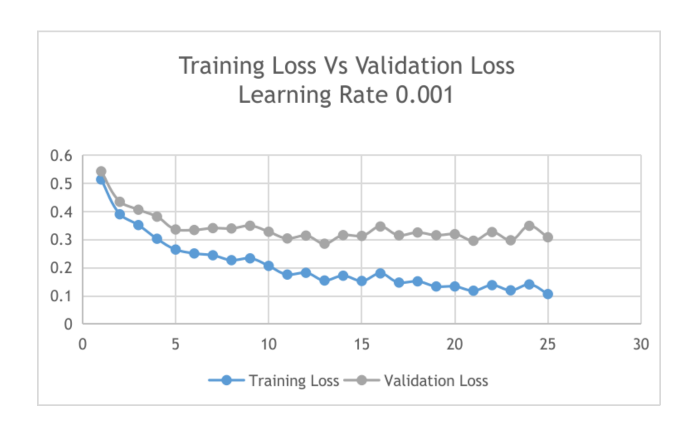
#### Model : Lenet

| Loss Loss Accuracy Accuracy Training F1 Validation F  1 0.513887846 0.542916303 83.04427545 82.40757439 0.829672655 0.82275591  2 0.390306741 0.434706515 86.83759656 85.48241659 0.867639821 0.8535211  3 0.35191732 0.406430948 88.00084162 86.91614067 0.879646528 0.86868889  |       |                  | •                  | ī                    |                        | ī           | _             |
|---|-------|------------------|--------------------|----------------------|------------------------|-------------|---------------|
| 2 0.390306741 0.434706515 86.83759656 85.48241659 0.867639821 0.8535211 3 0.35191732 0.406430948 88.00084162 86.91614067 0.879646528 0.86868889 4 0.303262843 0.381777593 89.79229914 87.37601443 0.89761119 0.8729652 5 0.264945786 0.336247455 91.07577625 88.99909829 0.910477409 0.88970058 6 0.251066584 0.334376473 91.59277405 88.95401262 0.91559725 0.88888132 7 0.244623194 0.34103892 91.64988428 88.87285843 0.916082787 0.88797149 8 0.227212756 0.33983258 92.23300971 89.089269961 0.922536355 0.89096834 9 0.233677849 0.349615748 91.72803511 88.65644725 0.916737496 0.88596361 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744* 17 0.147597213 0.31551659 94.85406835 90.45085663 0.9483845188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808* 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616 | Epoch | Training<br>Loss | Validation<br>Loss | Training<br>Accuracy | Validation<br>Accuracy | Training F1 | Validation F1 |
| 3 0.35191732 0.406430948 88.00084162 86.91614067 0.879646528 0.86868889 4 0.303262843 0.381777593 89.79229914 87.37601443 0.89761119 0.8729652 5 0.264945786 0.336247455 91.07577625 88.99909829 0.910477409 0.88970058 6 0.251066584 0.334376473 91.59277405 88.95401262 0.91559725 0.88888132 7 0.244623194 0.34103892 91.64988428 88.87285843 0.916082787 0.88797149 8 0.227212756 0.33983258 92.23300971 89.08926961 0.922536355 0.89096834 9 0.233677849 0.349615748 91.72803511 88.65644725 0.916737496 0.88596361 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744* 17 0.147597213 0.31551659 94.85406835 90.45085663 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808* 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616   | 1     | 0.513887846      | 0.542916303        | 83.04427545          | 82.40757439            | 0.829672655 | 0.822755918   |
| 4 0.303262843 0.381777593 89.79229914 87.37601443 0.89761119 0.8729652 5 0.264945786 0.336247455 91.07577625 88.99909829 0.910477409 0.88970058 6 0.251066584 0.334376473 91.59277405 88.95401262 0.91559725 0.88888132 7 0.244623194 0.34103892 91.64988428 88.87285843 0.916082787 0.88797149 8 0.227212756 0.33983258 92.23300971 89.08926961 0.922536355 0.89096834 9 0.233677849 0.349615748 91.72803511 88.65644725 0.916737496 0.88596361 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744* 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808* 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616   | 2     | 0.390306741      | 0.434706515        | 86.83759656          | 85.48241659            | 0.867639821 | 0.8535211     |
| 5 0.264945786 0.336247455 91.07577625 88.99909829 0.910477409 0.88970058 6 0.251066584 0.334376473 91.59277405 88.95401262 0.91559725 0.88888132 7 0.244623194 0.34103892 91.64988428 88.87285843 0.916082787 0.88797149 8 0.227212756 0.33983258 92.23300971 89.08926961 0.922536355 0.89096834 9 0.233677849 0.349615748 91.72803511 88.65644725 0.916737496 0.88596361 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744 17 0.147597213 0.315808975 95.34401395 90.4508566 0.953598033 0.9006404 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616  | 3     | 0.35191732       | 0.406430948        | 88.00084162          | 86.91614067            | 0.879646528 | 0.868688897   |
| 6 0.251066584 0.334376473 91.59277405 88.95401262 0.91559725 0.88888132 7 0.244623194 0.34103892 91.64988428 88.87285843 0.916082787 0.88797149 8 0.227212756 0.33983258 92.23300971 89.08926961 0.922536355 0.89096834 9 0.233677849 0.349615748 91.72803511 88.65644725 0.916737496 0.88596361 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616   | 4     | 0.303262843      | 0.381777593        | 89.79229914          | 87.37601443            | 0.89761119  | 0.8729652     |
| 7 0.244623194 0.34103892 91.64988428 88.87285843 0.916082787 0.88797149 8 0.227212756 0.33983258 92.23300971 89.08926961 0.922536355 0.89096834 9 0.233677849 0.349615748 91.72803511 88.65644725 0.916737496 0.88596361 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744* 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808* 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616   | 5     | 0.264945786      | 0.336247455        | 91.07577625          | 88.99909829            | 0.910477409 | 0.889700586   |
| 8 0.227212756 0.33983258 92.23300971 89.08926961 0.922536355 0.89096834 9 0.233677849 0.349615748 91.72803511 88.65644725 0.916737496 0.88596361 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744* 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808* 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616   | 6     | 0.251066584      | 0.334376473        | 91.59277405          | 88.95401262            | 0.91559725  | 0.888881329   |
| 9 0.233677849 0.349615748 91.72803511 88.65644725 0.916737496 0.88596361 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616   | 7     | 0.244623194      | 0.34103892         | 91.64988428          | 88.87285843            | 0.916082787 | 0.887971494   |
| 10 0.206872723 0.328192139 92.80711774 89.74752029 0.927841576 0.89715260 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744* 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808* 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616  | 8     | 0.227212756      | 0.33983258         | 92.23300971          | 89.08926961            | 0.922536355 | 0.890968348   |
| 11 0.176036798 0.304324354 94.00342661 90.51397656 0.939983989 0.90497335 12 0.18234385 0.314569407 93.76897412 89.69341749 0.937465446 0.89672537 13 0.15497779 0.285662187 94.77591752 90.91073039 0.947823921 0.90917124 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744* 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808* 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616  | 9     | 0.233677849      | 0.349615748        | 91.72803511          | 88.65644725            | 0.916737496 | 0.885963619   |
| 12  | 10    | 0.206872723      | 0.328192139        | 92.80711774          | 89.74752029            | 0.927841576 | 0.897152607   |
| 13  | 11    | 0.176036798      | 0.304324354        | 94.00342661          | 90.51397656            | 0.939983989 | 0.904973358   |
| 14 0.171999105 0.316169805 94.12065286 90.24346258 0.941053248 0.90215051 15 0.153330577 0.313440299 94.75487691 90.09918846 0.94756887 0.90094755 16 0.180219875 0.346817152 93.63070727 88.74661858 0.936569914 0.8875744* 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404* 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808* 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616  | 12    | 0.18234385       | 0.314569407        | 93.76897412          | 89.69341749            | 0.937465446 | 0.896725371   |
| 15  | 13    | 0.15497779       | 0.285662187        | 94.77591752          | 90.91073039            | 0.947823921 | 0.909171241   |
| 16  | 14    | 0.171999105      | 0.316169805        | 94.12065286          | 90.24346258            | 0.941053248 | 0.902150511   |
| 17 0.147597213 0.31551659 94.85406835 90.45085663 0.948345188 0.90432972 18 0.151848501 0.325470099 94.87510896 89.88277728 0.94878808 0.89880499 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404² 19 0.133725771 0.315808975 95.34401395 90.04508566 0.953598033 0.9006404² 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.9070808² 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616   | 15    | 0.153330577      | 0.313440299        | 94.75487691          | 90.09918846            | 0.94756887  | 0.900947557   |
| 18  | 16    | 0.180219875      | 0.346817152        | 93.63070727          | 88.74661858            | 0.936569914 | 0.88757441    |
| 19  | 17    | 0.147597213      | 0.31551659         | 94.85406835          | 90.45085663            | 0.948345188 | 0.904329727   |
| 19  | 18    | 0.151848501      | 0.325470099        | 94.87510896          | 89.88277728            | 0.94878808  | 0.898804999   |
| 20 0.133761226 0.319703923 95.2207761 90.35166817 0.952258299 0.90363688<br>21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.90708087<br>22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301<br>23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616  | 19    | 0.133725771      | 0.315808975        | 95.34401395          | 90.04508566            | 0.953598033 | 0.90064041    |
| 21 0.118672275 0.296279408 96.04436563 90.7213706 0.960411766 0.90708087<br>22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301<br>23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616  | 19    | 0.133725771      | 0.315808975        | 95.34401395          | 90.04508566            | 0.953598033 | 0.90064041    |
| 22 0.138425045 0.326962083 95.31095013 90.28854824 0.953271096 0.90308301<br>23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616  | 20    | 0.133761226      | 0.319703923        | 95.2207761           | 90.35166817            | 0.952258299 | 0.903636886   |
| 23 0.120101844 0.297925836 95.95419159 90.69431921 0.959486616 0.90684616   | 21    | 0.118672275      | 0.296279408        | 96.04436563          | 90.7213706             | 0.960411766 | 0.90708081    |
|   | 22    | 0.138425045      | 0.326962083        | 95.31095013          | 90.28854824            | 0.953271096 | 0.903083015   |
| 24 0.141112759 0.349264795 95.06447444 89.75653742 0.950777802 0.89771542   | 23    | 0.120101844      | 0.297925836        | 95.95419159          | 90.69431921            | 0.959486616 | 0.906846164   |
|   | 24    | 0.141112759      | 0.349264795        | 95.06447444          | 89.75653742            | 0.950777802 | 0.897715426   |
| 25 0.106801091 0.308531348 96.36899215 90.69431921 0.963655002 0.90679392   | 25    | 0.106801091      | 0.308531348        | 96.36899215          | 90.69431921            | 0.963655002 | 0.906793925   |







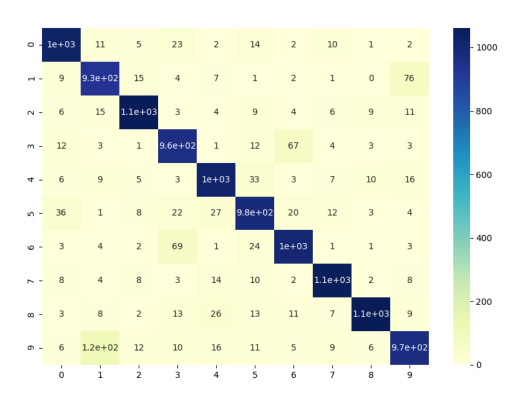
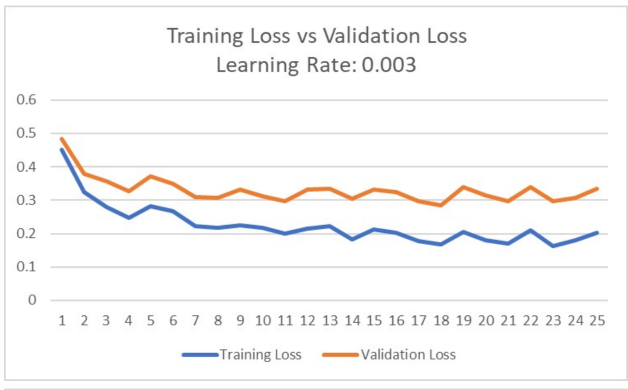
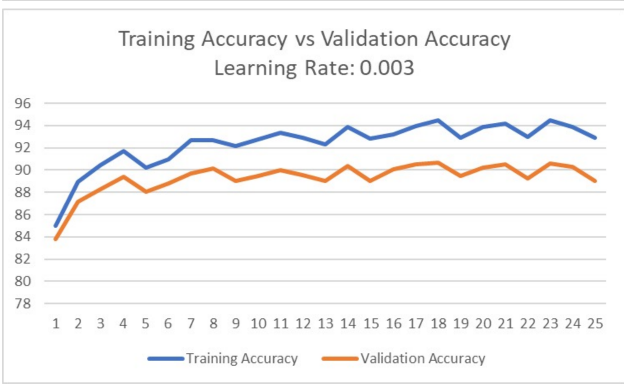
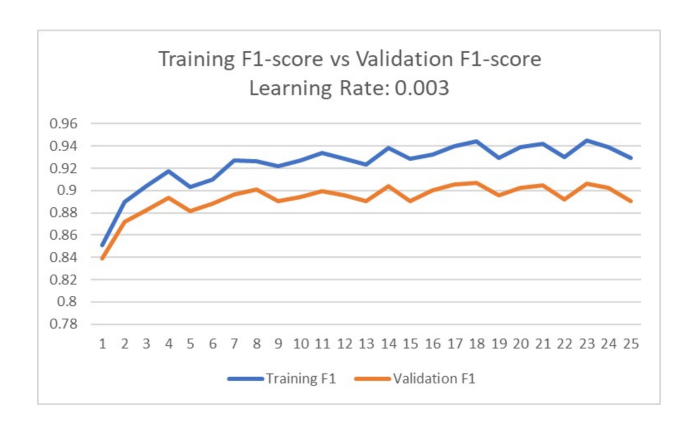


Fig: Confusion Matrix For Learning Rate 0.001

| Epoch | Training<br>Loss | Validation<br>Loss | Training<br>Accuracy | Validation<br>Accuracy | Training F1 | Validation F1 |
|-------|------------------|--------------------|----------------------|------------------------|-------------|---------------|
| 1     | 0.45159511       | 0.484613218        | 85.00405783          | 83.77817854            | 0.851124528 | 0.839051513   |
| 2     | 0.323487416      | 0.378215724        | 88.9506748           | 87.15960325            | 0.889574961 | 0.871695957   |
| 3     | 0.279091495      | 0.356164369        | 90.459587            | 88.26871055            | 0.904012346 | 0.882019613   |
| 4     | 0.247277857      | 0.327008433        | 91.73104091          | 89.36880072            | 0.917141621 | 0.893421555   |
| 5     | 0.281969165      | 0.372126397        | 90.22513451          | 88.0342651             | 0.903465147 | 0.881758884   |
| 6     | 0.266359397      | 0.348818679        | 90.98259641          | 88.8097385             | 0.909621135 | 0.888127972   |
| 7     | 0.223261345      | 0.310125901        | 92.69890889          | 89.67538323            | 0.926938993 | 0.896673918   |
| 8     | 0.21816255       | 0.30749949         | 92.67185668          | 90.13525699            | 0.926334899 | 0.900849889   |
| 9     | 0.224284457      | 0.331934724        | 92.13081247          | 89.02614968            | 0.92150294  | 0.890278027   |
| 10    | 0.216496143      | 0.313224886        | 92.74399591          | 89.47700631            | 0.927149495 | 0.894291988   |
| 11    | 0.200924034      | 0.297591098        | 93.36619676          | 89.96393147            | 0.933667307 | 0.899635522   |
| 12    | 0.213826684      | 0.331662475        | 92.87324536          | 89.56717764            | 0.928874333 | 0.895955116   |
| 13    | 0.222755512      | 0.334922817        | 92.33220115          | 89.04418395            | 0.923663697 | 0.89085607    |
| 14    | 0.183400381      | 0.303415429        | 93.84411915          | 90.39675383            | 0.938505538 | 0.904035576   |
| 15    | 0.212920704      | 0.332951317        | 92.80110613          | 89.02614968            | 0.928357304 | 0.890710425   |
| 16    | 0.202316434      | 0.323582045        | 93.2098951           | 90.03606853            | 0.93197574  | 0.900143624   |
| 17    | 0.178150168      | 0.296980612        | 93.98839761          | 90.50495942            | 0.939937939 | 0.905228034   |
| 18    | 0.167193278      | 0.284143735        | 94.43926779          | 90.64021641            | 0.944509621 | 0.906762531   |
| 19    | 0.204971942      | 0.339963904        | 92.91532658          | 89.48602344            | 0.92968203  | 0.895732704   |
| 20    | 0.180418145      | 0.313392596        | 93.87718296          | 90.22542831            | 0.938974693 | 0.902682154   |
| 21    | 0.171319788      | 0.298105829        | 94.2108269           | 90.52299369            | 0.94200328  | 0.905072145   |
| 22    | 0.210793352      | 0.338565548        | 93.00850642          | 89.2245266             | 0.929850574 | 0.891827805   |
| 23    | 0.163559967      | 0.296578193        | 94.50539541          | 90.61316501            | 0.94507226  | 0.906199803   |
| 24    | 0.179539181      | 0.30747092         | 93.89822357          | 90.27051398            | 0.938753224 | 0.902302772   |
| 25    | 0.202370755      | 0.334934883        | 92.94237879          | 89.04418395            | 0.929596276 | 0.890822805   |
|       |                  |                    |                      |                        |             |               |







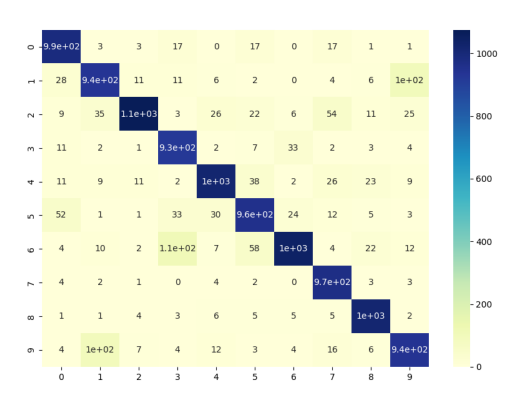
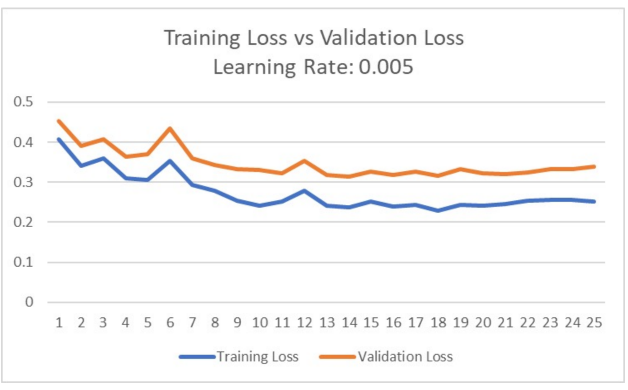
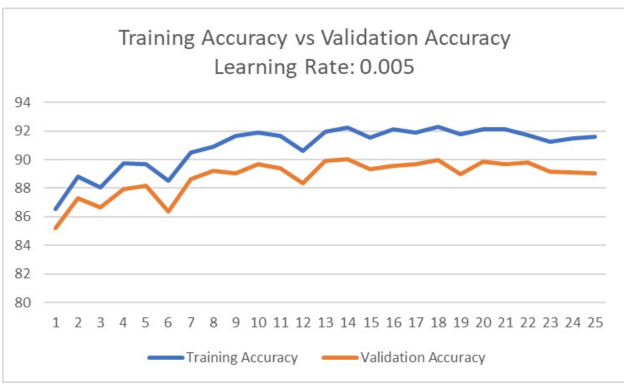
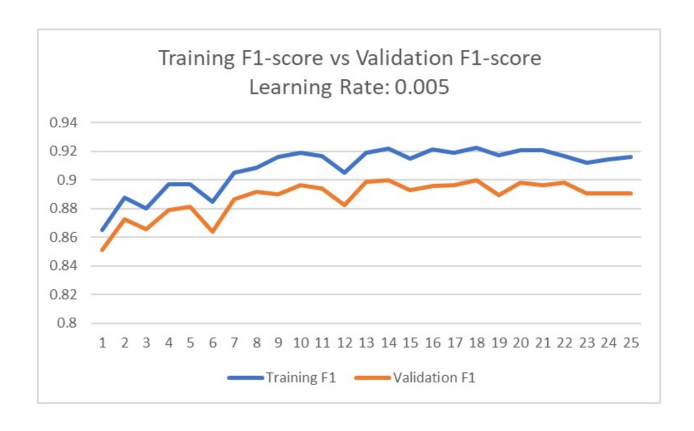


Fig: Confusion Matrix For Learning Rate 0.003

| Epoch | Training<br>Loss | Validation<br>Loss | Training<br>Accuracy | Validation<br>Accuracy | Training F1 | Validation F1 |
|-------|------------------|--------------------|----------------------|------------------------|-------------|---------------|
| 1     | 0.40794898       | 0.452243307        | 86.57008025          | 85.22993688            | 0.864781609 | 0.85129655    |
| 2     | 0.341156888      | 0.39002971         | 88.80940215          | 87.32191163            | 0.887456659 | 0.872552438   |
| 3     | 0.360475379      | 0.40761755         | 88.06095765          | 86.63660956            | 0.880350778 | 0.865844353   |
| 4     | 0.310286231      | 0.36409034         | 89.72015991          | 87.94409378            | 0.897000629 | 0.87919415    |
| 5     | 0.305360822      | 0.3704621          | 89.68409029          | 88.15148783            | 0.897145635 | 0.881565834   |
| 6     | 0.353966427      | 0.433872545        | 88.49980462          | 86.37511271            | 0.884742854 | 0.863787571   |
| 7     | 0.293127718      | 0.35989156         | 90.49866242          | 88.65644725            | 0.904985531 | 0.886473742   |
| 8     | 0.277855261      | 0.342085254        | 90.92248039          | 89.21550947            | 0.908746643 | 0.891786416   |
| 9     | 0.252765573      | 0.333315768        | 91.64988428          | 89.01713255            | 0.916344478 | 0.889875966   |
| 10    | 0.241058286      | 0.329970461        | 91.91439478          | 89.68440036            | 0.919010121 | 0.896443606   |
| 11    | 0.252623885      | 0.322016616        | 91.65289008          | 89.40486925            | 0.916544706 | 0.894116496   |
| 12    | 0.278934067      | 0.35386103         | 90.58583065          | 88.36789901            | 0.905209877 | 0.882736908   |
| 13    | 0.242029189      | 0.317553443        | 91.92942379          | 89.93688007            | 0.919183064 | 0.899009208   |
| 14    | 0.237323158      | 0.314570245        | 92.2149749           | 90.01803427            | 0.922026045 | 0.899878855   |
| 15    | 0.251970193      | 0.326886072        | 91.53566383          | 89.32371506            | 0.915139849 | 0.892843176   |
| 16    | 0.239390413      | 0.318899538        | 92.11277766          | 89.5852119             | 0.92114238  | 0.895782403   |
| 17    | 0.243621912      | 0.32601153         | 91.91439478          | 89.67538323            | 0.918962044 | 0.896385183   |
| 18    | 0.229254765      | 0.316315445        | 92.26607352          | 89.95491434            | 0.922789972 | 0.899627427   |
| 19    | 0.243894218      | 0.331761676        | 91.78213953          | 89.00811542            | 0.917436034 | 0.889401006   |
| 20    | 0.240446634      | 0.323167681        | 92.12780667          | 89.84670875            | 0.920972368 | 0.898032555   |
| 21    | 0.24590973       | 0.319345723        | 92.09173705          | 89.65734896            | 0.920831194 | 0.896382645   |
| 22    | 0.254109033      | 0.323579605        | 91.69196549          | 89.81064022            | 0.916799569 | 0.89792124    |
| 23    | 0.256813929      | 0.332754686        | 91.23808951          | 89.14337241            | 0.911942873 | 0.890691707   |
| 24    | 0.255989016      | 0.332759969        | 91.4635246           | 89.11632101            | 0.914513214 | 0.890885038   |
| 25    | 0.252544048      | 0.338217561        | 91.61080886          | 89.04418395            | 0.916254469 | 0.890519715   |







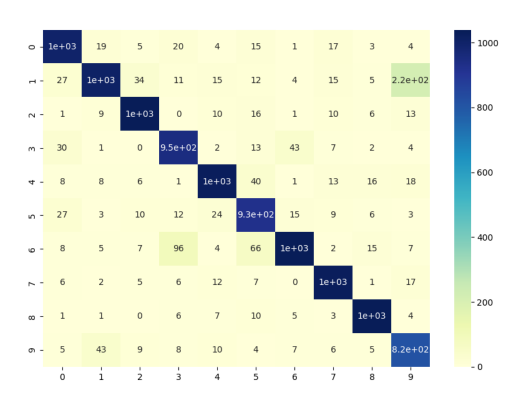
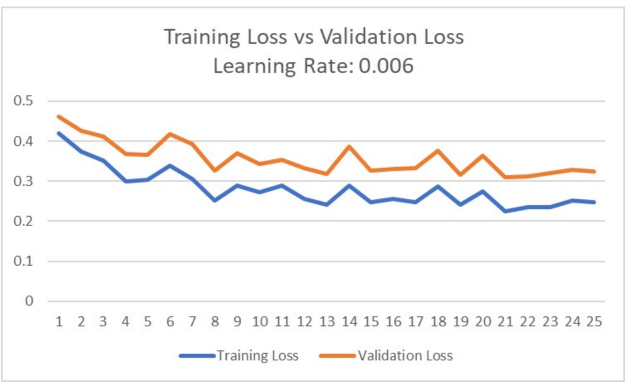
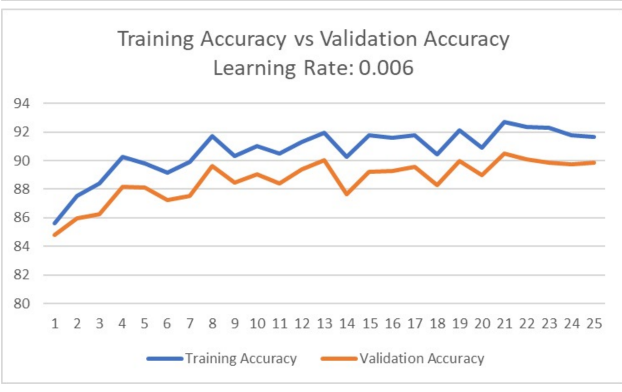
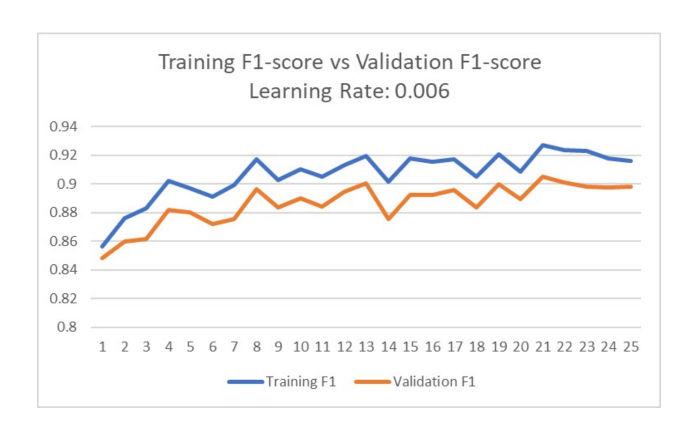


Fig: Confusion Matrix For Learning Rate 0.005

| Epoch | Training<br>Loss | Validation<br>Loss | Training<br>Accuracy | Validation<br>Accuracy | Training F1 | Validation F1 |
|-------|------------------|--------------------|----------------------|------------------------|-------------|---------------|
| 1     | 0.419724594      | 0.461629108        | 85.60521807          | 84.78809739            | 0.856118681 | 0.848139547   |
| 2     | 0.373360822      | 0.425062287        | 87.54696564          | 85.96032462            | 0.875809413 | 0.859662014   |
| 3     | 0.351376167      | 0.410722041        | 88.40361898          | 86.23985573            | 0.883069869 | 0.861504885   |
| 4     | 0.299191959      | 0.368479219        | 90.24316932          | 88.16050496            | 0.902474456 | 0.881724945   |
| 5     | 0.304333872      | 0.366128667        | 89.77426433          | 88.1154193             | 0.896945078 | 0.880279382   |
| 6     | 0.339429846      | 0.417506432        | 89.14605188          | 87.2587917             | 0.890956293 | 0.872009822   |
| 7     | 0.30565634       | 0.391911166        | 89.88848478          | 87.52028855            | 0.899226834 | 0.875683773   |
| 8     | 0.251213144      | 0.325311656        | 91.73705251          | 89.63029757            | 0.917194953 | 0.896154073   |
| 9     | 0.288066347      | 0.37089361         | 90.31831435          | 88.4490532             | 0.902507405 | 0.883647937   |
| 10    | 0.273115471      | 0.342233442        | 91.03068923          | 89.02614968            | 0.910184659 | 0.890014295   |
| 11    | 0.288001114      | 0.352506011        | 90.51970303          | 88.4220018             | 0.90516923  | 0.88398934    |
| 12    | 0.256132057      | 0.332420186        | 91.30121134          | 89.41388638            | 0.913258429 | 0.894404703   |
| 13    | 0.241963937      | 0.318620827        | 91.94445279          | 90.00901713            | 0.919695882 | 0.900365738   |
| 14    | 0.288378715      | 0.386680957        | 90.23415191          | 87.66456267            | 0.901824122 | 0.875705139   |
| 15    | 0.247674161      | 0.326984731        | 91.76109892          | 89.23354373            | 0.917763122 | 0.892495143   |
| 16    | 0.25555997       | 0.330182292        | 91.61080886          | 89.29666366            | 0.915757376 | 0.892458393   |
| 17    | 0.247527278      | 0.333104152        | 91.75508732          | 89.57619477            | 0.917597036 | 0.895835385   |
| 18    | 0.285934903      | 0.375988474        | 90.42652319          | 88.27772768            | 0.905158414 | 0.883705294   |
| 19    | 0.240679081      | 0.316550022        | 92.09774865          | 89.98196573            | 0.921004609 | 0.899807792   |
| 20    | 0.274585476      | 0.364465898        | 90.87438757          | 88.96302976            | 0.908518382 | 0.889488845   |
| 21    | 0.225200452      | 0.30887993         | 92.69890889          | 90.48692516            | 0.926996866 | 0.904868611   |
| 22    | 0.234108169      | 0.311051015        | 92.34121855          | 90.09918846            | 0.923537914 | 0.901063523   |
| 23    | 0.234761581      | 0.320405245        | 92.30514894          | 89.85572588            | 0.922902861 | 0.898374565   |
| 24    | 0.251337246      | 0.328021185        | 91.77312213          | 89.76555455            | 0.917875771 | 0.897653219   |
| 25    | 0.247581064      | 0.324195296        | 91.62884367          | 89.85572588            | 0.916146597 | 0.898386213   |







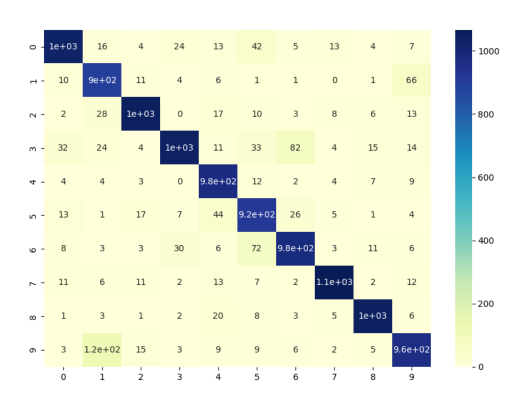
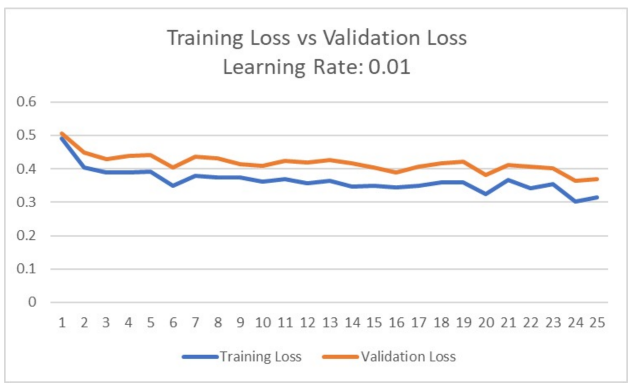
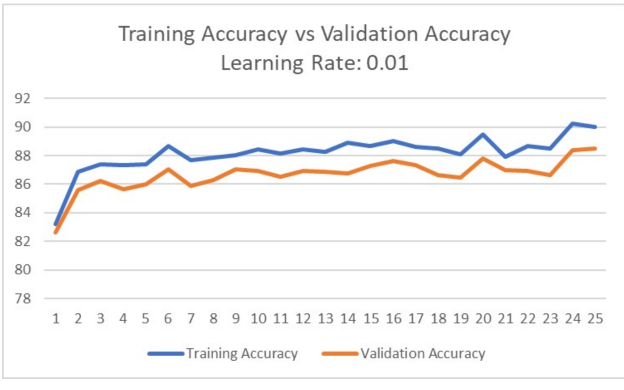
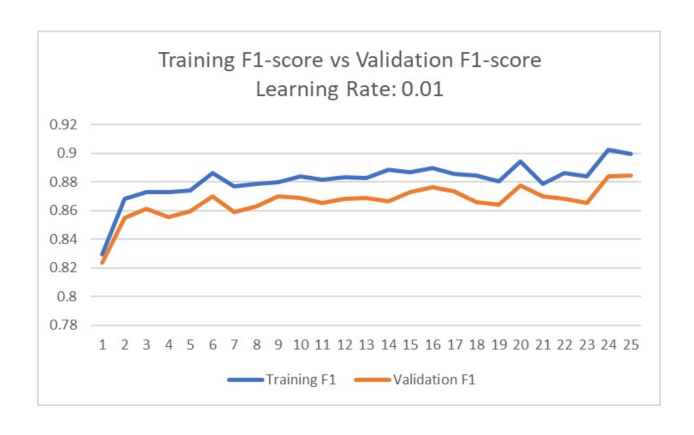


Fig: Confusion Matrix For Learning Rate 0.006

| Epoch | Training<br>Loss | Validation<br>Loss | Training<br>Accuracy | Validation<br>Accuracy | Training F1 | Validation F1 |
|-------|------------------|--------------------|----------------------|------------------------|-------------|---------------|
| 1     | 0.491089911      | 0.506839119        | 83.19757131          | 82.61496844            | 0.829646999 | 0.823710229   |
| 2     | 0.404355844      | 0.448072838        | 86.85563137          | 85.57258792            | 0.868085156 | 0.854867441   |
| 3     | 0.388475443      | 0.428750999        | 87.37864078          | 86.23083859            | 0.872857218 | 0.861279719   |
| 4     | 0.388842376      | 0.439863686        | 87.34858276          | 85.64472498            | 0.872751399 | 0.855579995   |
| 5     | 0.391842872      | 0.440965194        | 87.38765818          | 85.97835888            | 0.873836068 | 0.859472946   |
| 6     | 0.348915889      | 0.404855224        | 88.64107728          | 87.02434626            | 0.886033238 | 0.869806874   |
| 7     | 0.379869774      | 0.435813441        | 87.6852325           | 85.86113616            | 0.87709024  | 0.858995329   |
| 8     | 0.373890658      | 0.43082373         | 87.83852836          | 86.31199279            | 0.878536096 | 0.863197714   |
| 9     | 0.37324969       | 0.412766628        | 88.01887643          | 87.02434626            | 0.880064071 | 0.870052854   |
| 10    | 0.361595182      | 0.408553967        | 88.40963059          | 86.8981064             | 0.884116723 | 0.868816072   |
| 11    | 0.369493029      | 0.424972197        | 88.13610268          | 86.51938683            | 0.881564197 | 0.865314126   |
| 12    | 0.357649871      | 0.418222588        | 88.42165379          | 86.9251578             | 0.883496765 | 0.868450236   |
| 13    | 0.363072031      | 0.425235222        | 88.25633473          | 86.86203787            | 0.882585351 | 0.86866482    |
| 14    | 0.347237456      | 0.416028724        | 88.90558778          | 86.74481515            | 0.888534427 | 0.866692594   |
| 15    | 0.348263349      | 0.404188324        | 88.68015269          | 87.26780884            | 0.886808085 | 0.872799108   |
| 16    | 0.343915757      | 0.389865674        | 88.99876762          | 87.6465284             | 0.889933965 | 0.876452336   |
| 17    | 0.348731547      | 0.40534584         | 88.58997866          | 87.35798016            | 0.88574727  | 0.873567418   |
| 18    | 0.358866258      | 0.416961401        | 88.49379302          | 86.64562669            | 0.88480489  | 0.866156905   |
| 19    | 0.359266489      | 0.421841482        | 88.11205627          | 86.43823264            | 0.880698307 | 0.863975784   |
| 20    | 0.325249664      | 0.381894877        | 89.47368421          | 87.81785392            | 0.894681328 | 0.877845347   |
| 21    | 0.366168284      | 0.411974738        | 87.88662118          | 86.99729486            | 0.878716514 | 0.869925937   |
| 22    | 0.34283602       | 0.406191729        | 88.6951817           | 86.8981064             | 0.886429237 | 0.868067814   |
| 23    | 0.355443757      | 0.401277197        | 88.46674081          | 86.65464382            | 0.883669548 | 0.865151653   |
| 24    | 0.302114204      | 0.363142091        | 90.23114611          | 88.40396754            | 0.902363999 | 0.884084623   |
| 25    | 0.314238887      | 0.368753477        | 90.00571102          | 88.49413886            | 0.899802756 | 0.88459155    |







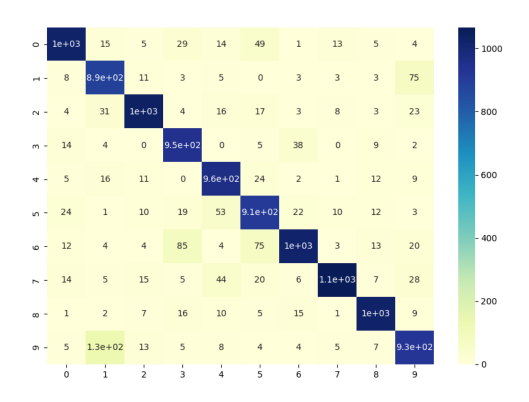
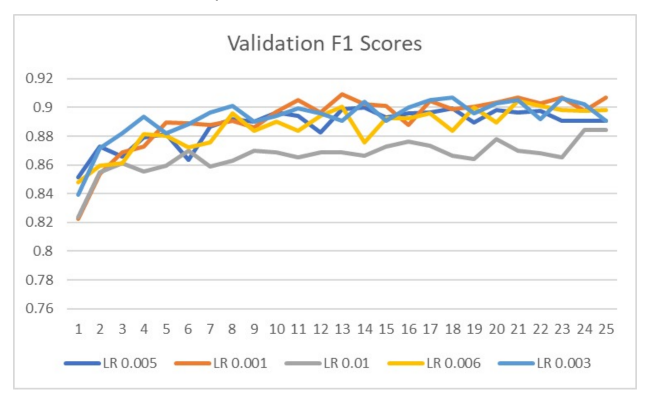


Fig: Confusion Matrix For Learning Rate 0.01

#### Comparison Between F1 Scores



Best F1 Score from: 0.001

| Epoch | Test Loss   | Test Accuracy | Test F1     |
|-------|-------------|---------------|-------------|
| 1     | 0.473529196 | 83.64503117   | 0.832246926 |
| 2     | 0.347047178 | 88.44884488   | 0.884339888 |
| 3     | 0.371081451 | 87.79794646   | 0.878911149 |
| 4     | 0.347853792 | 88.85221856   | 0.890329986 |
| 5     | 0.287864431 | 90.81408141   | 0.908110619 |
| 6     | 0.337038098 | 89.16391639   | 0.891988041 |
| 7     | 0.288377309 | 90.3740374    | 0.902956446 |
| 8     | 0.279389989 | 90.76824349   | 0.907708027 |
| 9     | 0.290495333 | 90.18151815   | 0.901788514 |
| 10    | 0.296349944 | 90.22735607   | 0.902649678 |
| 11    | 0.382319024 | 87.33956729   | 0.872373347 |

| 12 | 0.32213696  | 89.75980931 | 0.89661311  |
|----|-------------|-------------|-------------|
| 13 | 0.327417369 | 89.66813348 | 0.896853899 |
| 14 | 0.288302057 | 90.61239457 | 0.905893398 |
| 15 | 0.288014258 | 90.52988632 | 0.905785613 |
| 16 | 0.277295574 | 91.03410341 | 0.910584856 |
| 17 | 0.271433128 | 91.43747708 | 0.914034778 |
| 18 | 0.282029952 | 90.68573524 | 0.90623138  |
| 19 | 0.262950172 | 91.50165017 | 0.914983826 |

