Dissimilar Pronunciations of Same Letters or Groups of Same Letters Beginning with 'E' and 'F' Alphabets in Distinct Words of English Language

Dr. Uttam Balu Koli*

ABSTRACT: This study brings in notice same letters or groups of same letters beginning with 'E' and 'F' alphabets having dissimilar pronunciations in distinct words of English language. Thirty same letters or groups of same letters beginning with 'E' and 'F' alphabets, i.e., e, ea, ee, eu, fa, fai, fe, fea, ffe, ffi, fi, fie, fla, flai, fli, flo, flou, flow, flu, flue, fo, foe, fra, fre, fri, frie, fro, fru, frui and fu, having dissimilar pronunciations in distinct words of English language have been described with one hundred and fifty-four appropriate examples including distinct words of English language and their exact phonetic transcriptions. These descriptions in the study will sufficiently enable readers to become master in the select part of learning. The introduction, hypothesis, objectives, research methodology, limitations, significance, findings and conclusion together with the attachment of the list of references have been given.

Keywords: Brings in Notice, Descriptions, Dissimilar, Distinct, Enable, Learning

^{*} Email: druttamkoli@gmail.com

Same letters or groups of same letters beginning with 'E' alphabet having dissimilar pronunciations in distinct words of English language are four in numbers, i.e., e, ea, ee and eu, which are described with twenty-two appropriate examples. Same letters or groups of same letters beginning with 'F' alphabet having dissimilar pronunciations in distinct words of English language are twenty-six in numbers, i.e., fa, fai, fe, fea, ffe, ffi, fi, fie, fla, flai, fli, flo, flou, flow, flu, flue, fo, foe, fra, fre, fri, frie, fro, fru, frui and fu, which are described with one hundred and thirty-two appropriate examples. These thirty same letters or groups of same letters beginning with the select 'E' and 'F' alphabets having dissimilar pronunciations in distinct words of English language have been described with one hundred and fifty-four appropriate examples including distinct words of English language and their exact phonetic transcriptions.

Hypothesis

Dissimilar pronunciations of same letters or groups of same letters beginning with 'E' and 'F' alphabets in distinct words of English language appear.

Objectives

- To note same letters or groups of same letters beginning with 'E' and 'F' alphabets having dissimilar pronunciations in distinct words of English language.
- To furnish appropriate examples including distinct words of English language and their exact phonetic transcriptions.
- To sum up with fine outcome.

Research Methodology

Two samples including 'E' and 'F' alphabets and further thirty samples in them including e, ea, ee, eu, fa, fai, fe, fea, ffe, ffi, fi, fie, fla, flai, fli, flo, flou, flow, flu, flue, fo, foe, fra, fre, fri, frie, fro, fru, frui and fu have been selected by referring deliberate sampling method and described systematically by referring qualitative research method.

Limitations and Significance

This study is limited to two alphabets like 'E' and 'F' and thirty samples in them. To be clearer, it can be said that this study is limited to note same letters or groups of same letters beginning with 'E' and 'F' alphabets having dissimilar pronunciations in distinct words of English language with appropriate examples including distinct words of English language and their exact phonetic transcriptions. This study is significant as it will sufficiently enable readers to become master in the select part of learning.

Findings

In this study, four same letters or groups of same letters beginning with 'E' alphabet and twenty-six same letters or groups of same letters beginning with 'F' alphabet have been found, which are described with one hundred and fifty-four appropriate examples including distinct words of English language and their exact phonetic transcriptions. These findings, in a clear and detailed manner, are as follows:

Findings as Regards 'E' Alphabet

Same letters or groups of same letters beginning with 'E' alphabet having dissimilar pronunciations in distinct words of English language are four in numbers, which are described with appropriate examples including distinct words of English language and their exact phonetic transcriptions as follows:

1. Same letters (e) in distinct words of English language like $\underline{\mathbf{E}}$ bb, $\underline{\mathbf{E}}$ cology, $\underline{\mathbf{E}}$ conomic, $\underline{\mathbf{E}}$ conomist, $\underline{\mathbf{E}}$ lite, $\underline{\mathbf{E}}$ nsemble, $\underline{\mathbf{E}}$ ra, $\underline{\mathbf{E}}$ rr and Influ<u>e</u>nce have dissimilar pronunciations which are tabulated as follows with a few more examples of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	<u>E</u> bb	/ <u>e</u> b/
2	<u>E</u> cology	/ <u>i</u> ˈkɒlədʒi/
3	E conomic	/ <u>i:</u> kəˈnɒmɪk/
4	E conomist	/ <u>ı</u> ˈkɒnəmɪst/
5	E lite	/ <u>eɪ</u> 'li:t/
6	E nsemble	/ <u>p</u> n'sɒmbl/
7	<u>E</u> ra	/ˈ <u>ɪə</u> rə/
8	<u>E</u> rr	/ <u>3:(</u> r)/
9	Influ <u>e</u> nce	/ˈɪnflu <u>ə</u> ns/
10	Influ <u>e</u> ntial	/ˌɪnfluˈ <u>e</u> nʃl/
11	Po <u>e</u> t	/ˈpəʊ <u>ɪ</u> t/
12	Po <u>e</u> tic	/pəʊˈ <u>e</u> tɪk/
13	Po <u>e</u> try	/'pəʊ <u>ə</u> tri/

The above table states that same letters (e) in distinct words of English language have dissimilar pronunciations like \underline{e} , \underline{i} , \underline{i} , $\underline{i'}$, $\underline{$

2. Groups of same letters (**ea**) in distinct words of English language like **Ea**ger, **Ea**r and **Ea**rl have dissimilar pronunciations which are tabulated as follows with additional examples of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	<u>Ea</u> ger	/ˈ <u>iːg</u> ə(r)/
2	<u>Ea</u> r	/ <u>1</u>)/
3	<u>Ea</u> rl	/ <u>3:</u> l/
4	Un <u>ea</u> rthly	/ʌnˈ <u>ɜ:</u> θli/
5	Un <u>ea</u> se	/ʌnˈ <u>iː</u> z/

The above table states that same letters (ea) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{i}}:/, /\underline{\mathbf{i}}$ and $/\underline{\mathbf{3}}:/$.

3. Groups of same letters (**ee**) in distinct words of English language like <u>**Ee**</u>l and <u>**Ee**</u>rie have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	<u>Ee</u> l	/ <u>i:</u> l/
2	<u>Ee</u> rie	/' <u>1ə</u> ri/

The above table states that same letters (ee) in distinct words of English language have dissimilar pronunciations like $/\underline{i:}/$ and $/\underline{i:}/$.

4. Groups of same letters (eu) in distinct words of English language like <u>Eu</u>phoria and <u>Eu</u>ro have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	<u>Eu</u> phoria	/ ju ːˈfɔːrɪə/
2	<u>Eu</u> ro	/ˈ jʊə rəʊ/

The above table states that same letters (eu) in distinct words of English language have dissimilar pronunciations like $/\underline{ju:}/$ and $/\underline{juo}/$.

The above twenty-two appropriate examples in four tables including distinct words of English language and their exact phonetic transcriptions validate that the dissimilar pronunciations of same letters or groups of same letters beginning with 'E' alphabet in distinct words of English

language appear.

Findings as Regards 'F' Alphabet

Same letters or groups of same letters beginning with 'F' alphabet having dissimilar pronunciations in distinct words of English language are twenty-six in numbers, which are described with appropriate examples including distinct words of English language and their exact phonetic transcriptions as follows:

1. Groups of same letters (**fa**) in distinct words of English language like Define face, Define face, Facade, Fa int, Fa con and Fa there have dissimilar pronunciations which are tabulated as follows with a few more examples of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	De <u>fa</u> ce	/dɪˈ <u>feɪ</u> s/
2	De <u>fa</u> cto	/_dei` <u>fæ</u> ktəʊ/
3	<u>Fa</u> ble	/ˈ <u>feɪ</u> bl/
4	<u>Fa</u> bric	/ˈ <u>fæ</u>brɪk /
5	<u>Fa</u> cade	/ <u>fə</u> ˈsaːd/
6	<u>Fa</u> int	/ <u>fe</u> Int/
7	<u>Fa</u> lcon	/ˈ <u>fəː</u> lkən/
8	<u>Fa</u> rther	/ˈ <u>fa:</u> ðə(r)/
9	In <u>fa</u> llible	/ɪnˈ <u>fæ</u>ləbl /
10	In <u>fa</u> mous	/ˈɪn fə məs/
11	Un <u>fa</u> miliar	/ˌʌn <u>fə</u> ˈmɪliə(r)/
12	Un <u>fa</u> shionable	/ʌnˈ fæ ʃnəbl/
13	Un <u>fa</u> sten	/ʌnˈ fa ːsn/
14	Un fa vourable	/ʌnˈ <u>feɪ</u> vərəbl/

The above table states that same letters (**fa**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fel}}/, /\underline{\mathbf{fa}}/, /\underline{\mathbf{fe}}/, /$

2. Groups of same letters (**fai**) in distinct words of English language like **Fai**nt and **Fai**r have dissimilar pronunciations which are tabulated as follows with additional examples of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	<u>Fai</u> nt	/ <u>fei</u> nt/
2	Fair	/ feə (r)/
3	Un <u>fai</u> ling	/ʌnˈ feɪ lɪŋ/
4	Un <u>fai</u> r	/ ʌnˈ feə (r)/

The above table states that same letters (**fai**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fei}}/$ and $/\underline{\mathbf{feo}}/$.

3. Groups of same letters (**fe**) in distinct words of English language like Ca<u>**fe**</u>, Ca<u>**fe**</u>teria, <u>**Fe**</u>deralist, <u>**Fe**line, In<u>**fe**</u>r, In<u>**fe**</u>rior, Midwi<u>**fe**</u> and Per<u>**fe**</u>ct have dissimilar pronunciations which are tabulated as follows with a few more examples of the similar kind.</u>

Sr. No.	Words	Phonetic Transcriptions
1	Ca <u>fe</u>	/'kæ <u>feı</u> /
2	Ca <u>fe</u> teria	/ kæ <u>fə</u> ˈtɪəriə/
3	De <u>fe</u> cate	/ˈde fə keɪt/
4	De <u>fe</u> ct	/'di: <u>fe</u> kt/
5	Fe deralist	/ˈ fe dərəlɪst/
6	Fe line	/' <u>fi:</u> laɪn/
7	Fe rment	/ <u>fə</u> ˈment/
8	Fe rtile	/' f3 :taɪl/
9	In <u>fe</u> r	/ɪnˈ fɜ ː(r)/
10	In fe rior	/ɪnˈ fɪə rɪə/
11	In <u>fe</u> sted	/ınˈ fe stɪd/
12	Midwi fe	/ˈmɪdwaɪ f /
13	Midwi <u>fe</u> ry	/ˌmɪdˈwɪ fə ri/
14	Per <u>fe</u> ct	/ˈpɜ: <u>fɪ</u> kt/
15	Per <u>fe</u> ct	/pəˈ <u>fe</u> kt/
16	Pre fe ct	/ˈpriː <u>fe</u> kt/
17	Pre <u>fe</u> r	/prɪˈ <u>fɜ:</u>(r)/
18	Re <u>fe</u> ctory	/rɪˈ <u>fe</u> ktri/
19	Re fe r	/rɪˈ <u>fɜ:</u>(r)/

The above table states that same letters (**fe**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fel}}/, /\underline{\mathbf{fe}}/, /\underline{\mathbf{fe}}/, /\underline{\mathbf{fi}}/, /$

4. Groups of same letters (**fea**) in distinct words of English language like **<u>Fea</u>**ther and **<u>Fea</u>**ture have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Feather	/ˈ <u>fe</u> ðə(r)/
2	Feature	/ˈ <u>fi:</u> tʃə(r)/

The above table states that same letters (**fea**) in distinct words of English language have dissimilar pronunciations like $/\underline{fe}/$ and $/\underline{fi:}/$.

5. Groups of same letters (**ffe**) in distinct words of English language like Bu**ffe**r, Bu**ffe**t and E**ffe**minate have dissimilar pronunciations which are tabulated as follows with a few more examples of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	Bu <u>ffe</u> r	/ˈbʌ <u>fə</u> (r)/
2	Bu <u>ffe</u> t	/ˈbʊ <u>feɪ</u> /
3	Bu <u>ffe</u> t	/ˈbʌ <u>fe</u> t/
4	E <u>ffe</u> minate	/ɪˈ fe mɪnət/
5	E <u>ffe</u> rvescent	/ˌe <u>fə</u> ˈvesnt/
6	O <u>ffe</u> nsive	/əˈ <u>fe</u> nsɪv/
7	O <u>ffe</u> r	/ˈɒ <u>fə(</u> r)/

The above table states that same letters (**ffe**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fo}}/$, $/\underline{\mathbf{fet}}/$ and $/\underline{\mathbf{fe}}/$.

6. Groups of same letters (**ffi**) in distinct words of English language like $A\underline{ffi}$ davit, $A\underline{ffi}$ liate, $A\underline{ffi}$ m and $Su\underline{ffi}$ ce have dissimilar pronunciations which are tabulated as follows with an additional example of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	A <u>ffi</u> davit	/ˌæ <u>fə</u> ˈdeɪvɪt/
2	A <u>ffi</u> liate	/əˈ fi lieɪt/
3	A <u>ffi</u> rm	/əˈ <u>fɜː</u> m/
4	Su <u>ffi</u> ce	/səˈ <u>faɪ</u> s/
5	Su <u>ffi</u> cient	/səˈ <u>fı</u> ʃnt/

The above table states that same letters (ffi) in distinct words of English

language have dissimilar pronunciations like $\underline{\mathbf{f}}$, $\underline{\mathbf{f}}$, $\underline{\mathbf{f}}$, $\underline{\mathbf{f}}$, and $\underline{\mathbf{f}}$.

7. Groups of same letters (**fi**) in distinct words of English language like $De\underline{\mathbf{fi}}$ cient, $De\underline{\mathbf{fi}}$ ne, $\underline{\mathbf{Fi}}$ r and $\underline{\mathbf{Fi}}$ re have dissimilar pronunciations which are tabulated as follows with a few more examples of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	De fi cient	/dɪˈ fɪ ʃnt/
2	De fi ne	/dɪˈ <u>faɪ</u>n/
3	<u>Fi</u>ance	/ <u>f</u> iˈɒnseɪ/
4	<u>Fi</u> bre	/ˈ <u>faɪ</u>bə(r) /
5	<u>Fi</u> r	/ <u>f3:</u> (r)/
6	<u>Fi</u> re	/' <u>faıə(</u> r)/
7	Inde <u>f</u> inable	/ˌɪndɪˈ faɪ nəbl/
8	Inde <u>f</u> inite	/ɪnˈde fɪ nət/
9	In fi nity	/ɪnˈ fɪ nəti/
10	In fi rmary	/ɪnˈ <u>f3:</u>məri /
11	Paci <u>fi</u> er	/ˈpæsɪ <u>faɪ</u> ə(r)/
12	Paci <u>f</u> ism	/ˈpæsɪ <u>f</u> ɪzəm/
13	Pro fi le	/ˈprəʊ <u>faɪ</u> l/
14	Pro fi t	/ˈprɒ <u>f</u> t/
15	Re fi ll	/ _ri: ' <u>fi</u> l/
16	Re fi ne	/rɪˈ faɪ n/

The above table states that same letters (fi) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{f}}\mathbf{I}/, /\underline{\mathbf{f}}\mathbf{a}\mathbf{I}/, /\underline{\mathbf{f}}\mathbf{a}\mathbf{I}/$.

8. Groups of same letters (**fie**) in distinct words of English language like <u>**Fie**</u>nd and <u>**Fie**</u>ry have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Fie nd	/ <u>fi:</u> nd/
2	<u>Fie</u> ry	/ˈ faɪə ri/

The above table states that same letters (fie) in distinct words of English language have dissimilar pronunciations like $/\underline{fi:}/$ and $/\underline{faia}/$.

9. Groups of same letters (fla) in distinct words of English language like <u>Fla</u>g, <u>Fla</u>grant, <u>Fla</u>mingo, <u>Fla</u>re and <u>Fla</u>sk have dissimilar

Sr. No.	Words	Phonetic Transcriptions
1	<u>Fla</u> g	/ <u>flæ</u> g/
2	<u>Fla</u> grant	/ˈ fleɪ grənt/
3	<u>Fla</u> mingo	/ <u>flə</u> ˈmɪŋɡəʊ/
4	<u>Fla</u> re	/ <u>fleə(</u> r)/
5	<u>Fla</u> sk	/ <u>fla:</u> sk/
6	In <u>fla</u> med	/ɪnˈ fleɪ md/
7	In <u>fla</u> mmable	/ɪnˈ flæ məbl/
8	In <u>fla</u> mmation	/ˌɪn <u>flə</u> ˈmeɪʃn/

pronunciations which are tabulated as follows with a few more examples of the similar kind.

The above table states that same letters (**fla**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fle}}/, /\underline{\mathbf{fle}}/, /\underline{\mathbf{fle}}/, /\underline{\mathbf{fle}}/$ and $/\underline{\mathbf{fle}}/.$

10. Groups of same letters (**flai**) in distinct words of English language like **Flai** and **Flai** have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Flail	/ <u>fleı</u> l/
2	Flai r	/ <u>fleə(</u> r)/

The above table states that same letters (**flai**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{flei}}/$ and $/\underline{\mathbf{fles}}/$.

11. Groups of same letters (**fli**) in distinct words of English language like <u>**Fli**</u> ppant and <u>**Fli**</u> thave dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	<u>Fli</u> ppant	/ˈ flɪ pənt/
2	<u>Fli</u> rt	/ <u>fl3:</u> t/

The above table states that same letters (**fli**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fl}}/$ and $/\underline{\mathbf{fl}}$:/.

12. Groups of same letters (flo) in distinct words of English language like

<u>Flo</u>rist and <u>Flo</u>tation have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	<u>Flo</u> rist	/' flp rist/
2	Flo tation	/ <u>fləu</u> 'teıʃn/

The above table states that same letters (**flo**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{flp}}/$ and $/\underline{\mathbf{flau}}/$.

13. Groups of same letters (flou) in distinct words of English language like <u>Flou</u>nder and <u>Flou</u>rish have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Flou nder	/' <u>flau</u> ndə(r)/
2	Flou rish	/' flʌ rɪʃ/

The above table states that same letters (**flou**) in distinct words of English language have dissimilar pronunciations like $/\underline{flao}/$ and $/\underline{fla}/$.

14. Groups of same letters (**flow**) in distinct words of English like <u>**Flow**</u> and <u>**Flow**</u> have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Flow	/ <u>fləʊ</u> /
2	<u>Flow</u> er	/' <u>flaʊə(</u> r)/

The above table states that same letters (**flow**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fl}}\underline{\mathbf{v}}\mathbf{J}$ and $/\underline{\mathbf{fl}}\underline{\mathbf{v}}\mathbf{v}$

15. Groups of same letters (**flu**) in distinct words of English language like <u>**Flu**</u> and <u>**Flu**</u> ctuate have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	<u>Flu</u>	/ <u>flu:</u> /
2	Flu ctuate	/' flʌ ktʃueɪt/

The above table states that same letters (**flu**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{flu}}$:/ and $/\underline{\mathbf{fl}}$ /.

16. Groups of same letters (**flue**) in distinct words of English language like <u>Flue</u> and <u>Flue</u>nt have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Flue	/ <u>flu:</u> /
2	<u>Flue</u> nt	/' <u>flu:ənt/</u>

The above table states that same letters (**flue**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{flu:}}/$ and $/\underline{\mathbf{flu:}}/$.

17. Groups of same letters (**fo**) in distinct words of English language like Defo liate, Defo restation, **Fo** rename and **Fo** rensic have dissimilar pronunciations which are tabulated as follows with a few more examples of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	De <u>fo</u> liate	/ diː ˈ<u>fəʊ</u>lie ɪt/
2	De fo restation	/ di: fp ri steiſn/
3	<u>Fo</u> b	/ <u>fp</u> b/
4	Fo cal	/' <u>fəʊ</u> kl/
5	Fo rename	/' <u>f3:</u> neɪm/
6	Fo rensic	/ <u>fə</u> ˈrensɪk/
7	In fo	/ˈɪn fəʊ /
8	In fo rm	/mˈ <u>fə</u>: m/
9	Perforation	/ p3: fə ˈreɪʃn/
10	Per <u>fo</u> rm	/pəˈ <u>fə:</u>m /
11	Un fo ld	/ʌnˈ fəʊ ld/
12	Un fo reseen	/ ʌn <u>fəː</u> ˈsiːn /
13	Un <u>fo</u> rgettable	/ʌn <u>fə</u> ˈgetəbl/

The above table states that same letters (**fo**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fo}}/, /\underline{\mathbf{fn}}/, /\underline{\mathbf{fo}}/$ and $/\underline{\mathbf{fo}}/$.

18. Groups of same letters (**foe**) in distinct words of English language like **Foe** and **Foe** tal have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Foe	/ <u>fəʊ</u> /
2	Foetal	/' f 1:tl/

The above table states that same letters (foe) in distinct words of English language have dissimilar pronunciations like $/\underline{f}_{\overline{2}}\underline{0}/$ and $/\underline{f}_{\overline{1}}\underline{'}/$.

19. Groups of same letters (**fra**) in distinct words of English language like \underline{Fra} gment, \underline{Fra} grance and \underline{Fra} ternal have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Fra gment	/ <u>fræg</u> 'ment/
2	Fra grance	/ˈ freɪ grəns/
3	Fra ternal	/ <u>frə</u> ˈtɜːnl/

The above table states that same letters (**fra**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{frae}}/, /\underline{\mathbf{frei}}/$ and $/\underline{\mathbf{fra}}/$.

20. Groups of same letters (**fre**) in distinct words of English language like <u>**Fre**</u>nzy and <u>**Fre**</u>quency have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Fre nzy	/' <u>fre</u> nzi/
2	<u>Fre</u> quency	/ˈ <u>friː</u> kwənsi/

The above table states that same letters (**fre**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fre}}/$ and $/\underline{\mathbf{fri}}/$.

21. Groups of same letters (**fri**) in distinct words of English language like <u>**Fri**</u>ction and <u>**Fri**</u>day have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Fri ction	/ˈ frɪ kʃn/
2	<u>Fri</u> day	/ˈ frai deɪ/

The above table states that same letters (**fri**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fri}}/$ and $/\underline{\mathbf{frai}}/$.

22. Groups of same letters (**frie**) in distinct words of English language like **Frie**d and **Frie**nd have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Frie d	/ <u>frai</u> d/
2	<u>Frie</u> nd	/ <u>fre</u> nd/

The above table states that same letters (**frie**) in distinct words of English language have dissimilar pronunciations like $/\underline{frai}/$ and $/\underline{fre}/$.

23. Groups of same letters (**fro**) in distinct words of English language like **<u>Fro</u>**, **<u>Fro</u>**ck and **<u>Fro</u>**ntage have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	<u>Fro</u>	/ <u>frəʊ</u> /
2	Fro ck	/ <u>frp</u> k/
3	Fro ntage	/' <u>fr</u> ntɪdʒ/

The above table states that same letters (**fro**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fr}}$, $/\underline{\mathbf{fr}}$, and $/\underline{\mathbf{fr}}$.

24. Groups of same letters (**fru**) in distinct words of English language like **<u>Fru</u>** ctose and <u>**Fru**</u> gal have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Fru ctose	/ˈ frʌ ktəʊs/
2	<u>Fru</u> gal	/' <u>fru:g</u> l/

The above table states that same letters (**fru**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fr}}$ and $/\underline{\mathbf{fru}}$.

25. Groups of same letters (**frui**) in distinct words of English language like <u>**Frui**</u>tful and <u>**Frui**</u>tion have dissimilar pronunciations which are tabulated as follows.

Sr. No.	Words	Phonetic Transcriptions
1	Frui tful	/' fru :tfl/
2	Frui tion	/ fru ːˈɪʃn/

The above table states that same letters (**frui**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{fru:}}/$ and $/\underline{\mathbf{fru:}}/$.

26. Groups of same letters (**fu**) in distinct words of English language like Definct, Definct, Definct, Eulcrum, Furnace and Infuriate have dissimilar pronunciations which are tabulated as follows with a few more examples of the similar kind.

Sr. No.	Words	Phonetic Transcriptions
1	De <u>fu</u> nct	/dɪˈ fʌ ŋkt/
2	De <u>fu</u> se	/_di:' <u>fju:</u> z/
3	<u>Fu</u> gitive	/ˈ <u>fjuː</u> dʒətɪv/
4	Fu lcrum	/ˈ fʊ lkrəm/
5	<u>Fu</u>mble	/ˈ <u>fʌ</u> mbl/
6	Fu rnace	/ˈ fɜː nɪs/
7	In <u>fu</u> riate	/ɪnˈ fjʊə rieɪt/
8	In <u>fu</u> se	/ɪnˈ fju ːz/
9	Re <u>fu</u> nd	/riːˈ fʌ nd/
10	Re <u>fu</u> sal	/rɪˈ fju ːzl/

The above table states that same letters (**fu**) in distinct words of English language have dissimilar pronunciations like $/\underline{\mathbf{f}}_{\mathbf{A}}/$, $/\underline{\mathbf{f}}\underline{\mathbf{u}}$:/, $/\underline{\mathbf{f}}\underline{\mathbf{v}}/$, $/\underline{\mathbf{f}}\underline{\mathbf{s}}$:/ and $/\underline{\mathbf{f}}\underline{\mathbf{v}}$ /.

The above one hundred and thirty-two appropriate examples in twentysix tables including distinct words of English language and their exact phonetic transcriptions validate that the dissimilar pronunciations of same letters or groups of same letters beginning with 'F' alphabet in distinct words of English language appear.

Conclusion

In a nutshell, it can be highlighted that the dissimilar pronunciations of same letters or groups of same letters beginning with 'E' and 'F' alphabets in distinct words of English language appear and one hundred and fifty-four appropriate examples including distinct words of English

language and their exact phonetic transcriptions, evident from the present study, validate the same. Therefore, it is clear that the statement, mentioned in the hypothesis, exists and this way, the hypothesis and the objectives are achieved. Moreover, the study sufficiently enables readers to become masters in the select part of learning and achievement of the same is the fine outcome of the study.

Works Cited

- Asher, R. E. *Encyclopedia of Language and Linguistics*. Pergamon Press, 1994.
- Brazil, D., Coulthard, M. and Johns, C. *Discourse Intonation and Language Teaching*. Longman, 1980.
- Byrne, Donn. Teaching Oral English (New Edition). Longman, 1976.
- Dhongde, Ramesh. Oxford English-English-Marathi Dictionary. Oxford University Press, 2016.
- Gimson, A. C. A Practical Course of English Pronunciation: A Perceptual Approach. Arnold, 1975.
- Gimson, A. C. (ed.). English Pronouncing Dictionary. Dent, 1977.
- Guralnik, D. B., et al., eds. *Webster's New World Dictionary*. Prentice Hall Press, 1986.
- Jones, Daniel. The Pronunciation of English. CUP, 1909.
- Jones, Daniel. An Outline of English Phonetics, Eighth Edition. Surject Publications, 2012.
- Kothari, C. R. *Research Methodology Methods and Techniques*. New Age International (P) Ltd., 2010.
- Lewis, J. W. A Concise Pronouncing Dictionary of British and American English. Oxford University Press, 1972.
- MLA Handbook, Eighth Edition. Modern Language Association, 2016.
- Sethi, J. and Dhamija, P. V. A Course in Phonetics and Spoken English (2nd Ed.). Prentice Hall Ltd., 2000.
- Sinclair, J., ed. Collins Cobuild English Language Dictionary. Harper Collins, 2001.
- Tench, Paul. Pronunciation Skills. Macmillan Publishers Ltd., 1981.
- Umera-Okeke, Nneka. "Spelling and Phonetic Inconsistencies in English: A Problem for Learners of English as a Foreign/Second Language." *African Research Review*, vol. 2, no. 1, 2008, pp. 64-83.
- Upton, C., et al., eds. Oxford Dictionary of Pronunciation for Current English. Oxford University Press, 2001.

- Wells, J. C. *English Intonation: An Introduction*. Cambridge University Press, 2006.
- Wells, J. C. Sounds Interesting: Observations on English and General *Phonetics*. Cambridge University Press, 2014.
- Wells, J. C. Sounds Fascinating: Further Observations on English Phonetics and Phonology. Cambridge University Press, 2016.