**<lang=eng>**(Rule Dvipadam Condition = same )(JM 14)(JD 8)(GD 46)(GD 49)(Raja Excel)**<lang=def>**

2.3.7.4 anna$m | aqdanti# | aqdanti# | uq | eqva | aqsyaq | maqnuqShyA$H |

1. anna$m | aqdanti# | aqdanti# |

1j. anna# maqdantyaqdan tyannaqmanna# maqdanti# |

1G. anna#maqdantyaqdan tyannaqmanna# maqdantyaqdanti# |

2. aqdanti# | aqdanti# | uq |

2j. aqdantyaqdanti# |

2G. aqdantyaqdantyu# vuvaqdantyaqdantyu# |

3. aqdanti# | uq | eqva |

3J - aqdantyu# vuvaqdantyaqdantyu# |

3G - aqdantyu# vuvaqdantyaqdantyu# veqvaivo dantyaqdantyu# veva | rule ? u apRukta+a =vu?

(adantyu vuvadantya dantyuvevaivodantyadantyuveva )

4. uq | eqva | aqsyaq |

4J - uq veqvaiva# vuveqva |

4G - uq veqvaiva# vuveqvAsyA$syaiva vuveqvAsya# |

(u vevaiva vuvevAsyAsyaiva vuvevAsya |)

5. eqva | aqsyaq | maqnuqShyA$H |

5J - eqvAsyA$syaivaiqvAsya# |

5G - eqvAsyA$syaivaiqvAsya# manuqShyA# manuqShyA# asyaivaivAsya# manuqShyA$H |

6. aqsyaq | maqnuqShyA$H |

6J - aqsyaq maqnuqShyA# manuqShyA# asyAsya manuqShyA$H |

7. maqnuqShyA$H

7. maqnuqShyA$ iti# manuqShyA$H |

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**<lang=eng>**(Rule Dvipadam Condition = same )(JM 14)(JD 8)

(Rule Consonant Sandhi Condition = s to Sh; Word = mahi (after) )(JM14)(JD 8)(Raja Excel)**<lang=def>**

3.2.8.2 - bRuhaqspata#ye | mahi# | sat | dyuqmat | nama#H | nama#H |

1. bRuhaqspata#ye | mahi# | sat | (PS 6.2)

1J. bRuhaqspata#yeq mahiq mahiq bRuhaqspata#yeq bRuhaqspata#yeq mahi# |

1G. bRuhaqspata#yeq mahiq mahiq bRuhaqspata#yeq bRuhaqspata#yeq mahiq Shath san mahiq bRuhaqspata#yeq bRuhaqspata#yeq mahiq Shat ||

2. mahi# | sat | dyuqmat |

2J. mahiq Shath san mahiq mahiq Shat |

2G. mahiq Shath san mahiq mahiq Shad dyuqmad dyuqmath san mahiq mahiq Shad dyuqmat |

3. sat | dyuqmat | nama#H |

3j. sad dyuqmad dyuqmath sath saddyuqmat |

3G. sad dyuqmaddyuqmath sath saddyuqman namoq namo# dyuqmath sath saddyuqman nama#H |

4. dyuqmat | nama#H | nama#H |

4j - dyuqman namoq namo# dyuqmaddyuqman nama#H |

4G - dyuqman namoq namo# dyuqmaddyuqman namoq nama#H |

5. nama#H | nama#H

namoq nama#H

6. nama#H |

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**<lang=eng>**(Rule Dvipadam Condition = same )(Raja Excel)**<lang=def>**

7.4.1.3 padam: catu#rvi(gm)SatiH | aqrdhaqmAqsAH | saqm~MvaqthsaqraH | saqm~MvaqthsaqraH | suqvaqrgaH | loqkaH |

1. catu#rvi(gm)SatiH | aqrddhaqmAqsAH | saqm~MvaqthsaqraH |

1j. catu#rvi(gm)SatirarddhamAqsA a#rddhamAqsA catu#rvi(gm)Satiq-Scatu#rvi(gm)Sati-rarddhamAqsAH |

1G. catu#rvi(gm)SatirarddhamAqsA a#rddhamAqsA catu#rvi(gm)Satiq-Scatu#rvi(gm)Sati rarddhamAqsAH sa#M~MvathsaqraH sa#M~Mvathsaqro &rddha#mAqsA catu#rvi(gm)Satiq-Scatu#rvi(gm)SatirarddhamAqsAH sa#M~MvathsaqraH |

2. aqrddhaqmAqsAH | saqm~MvaqthsaqraH | saqm~MvaqthsaqraH |

2ja. aqrddhaqmAqsAH sa#M~MvathsaqraH sa#M~Mvathsaqro &rddha#mAqsAH sa#M~MvathsaqraH |

2Ga. aqrddhaqmAqsAH sa#M~MvathsaqraH sa#M~Mvathsaqro &rddha#mAqsAH sa#M~MvathsaqraH sa#m~MvathsaqraH |

3. saqm~MvaqthsaqraH | saqm~MvaqthsaqraH |

3J. saqm~MvaqthsaqraH sa#M~MvathsaqraH | (DP)

3G. saqm~MvaqthsaqraH sa#M~MvathsaqraH | (DP)

4. saqm~MvaqthsaqraH | suqvaqrgaH | loqkaH |

4ja. saqm~MvaqthsaqraH su#vaqrgaH su#vaqrgaH sa#M~MvathsaqraH sa#M~MvathsaqraH suvaqrgaH |

4Ga. saqm~MvaqthsaqraH su#vaqrgaH su#vaqrgaH sa#M~MvathsaqraH sa#M~MvathsaqraH suvaqrgo loqko loqkaH su#vaqrgaH sa#M~MvathsaqraH sa#M~MvathsaqraH suvaqrgo loqkaH |

5. suqvaqrgaH | loqkaH |

5J. suqvaqrgo loqko loqkaH su#vaqrgaH suvaqrgo loqkaH |

6. loqkaH |

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**<lang=eng>**(Rule Dvipadam Condition = not same )(GD24)(Raja Excel)**<lang=def>**

1.3.3.1 - pAqhi | mAq | aqgneq | piqpRuqhi | mAq | mA | mAq | hiq(gm)qsIqH |

1. pAqhi | mAq | aqgneq |

1J. pAqhi mA# mA pAqhi pAqhi mA$ |

1G. pAqhi mA# mA pAqhi pAqhi mA$ &gne agne mA pAqhi pAqhi mA$ &gne |

2. mAq | aqgneq | piqpRuqhi |

2J. mAq &gneq aqgneq mAq mAq &gneq |

2G. mAq &gneq aqgneq mAq mAq &gneq piqpRuqhi pi#pRuqhya#gne mA mA &gne pipRuqhi |

3. aqgneq | piqpRuqhi | mAq |

3J. aqgneq piqpRuqhi pi#pRuqhya#gne &gne pipRuqhi |

3G. aqgneq piqpRuqhi pi#pRuqhya#gne &gne pipRuqhi mA# mA pipRuqhya#gne &gne pipRuqhi mA$ |

4. piqpRuqhi | mAq | mA |

4J. piqpRuqhi mA# mA pipRuqhi pi#pRuqhi mA$ |

4G. piqpRuqhi mA# mA pipRuqhi pi#pRuqhi mAq mA mA mA# pipRuqhi pi#pRuqhi mAq mA |

5. mAq | mA | mAq |

5J. mAq mA mA mA# mAq mA |

5G. mAq mA mA mA# mAq mA mA# mA mA mA# mAq mA mA$ |

6. mA | mAq | hiq(gm)qsIqH |

6J. mA mA# mAq mA mA mA$ |

6G. mA mA# mAq mA mA mA# hi(gm)sIr. hi(gm)sIr mAq mA mA mA# hi(gm)sIH |

7. mAq | hiq(gm)qsIqH |

7. mAq hiq(gm)qsIqr. hiq(gm)qsIqr mAq mAq hiq(gm)qsIqH |

8. hiq(gm)qsIqH |

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**<lang=eng>**(Rule Dvipadam Condition = as one )(JM 9)(GD 17)(Raja Excel)**<lang=def>**

1.5.6.4 dAqSuShe$ | upo#pa | it | nu | maqGaqvaqnn |

1. dAqSuShe$ | upo#pa | it |

1J - dAqSuSheq upoqpopo#pa dAqSuShe$ dAqSuSheq upo#pa |

1G - dAqSuSheq upoqpopo#pa dAqSuShe$ dAqSuSheq upoqped idupo#pa dAqSuShe# dAqSuSheq upoqpet |

2. upo#pa | it | nu |

2J - upoqpe didupo#popoqped |

2G - upoqpe didupo#popoqpennu nvidupo#popoqpennu |

(upopodidupopopopennu nvidupopopopennu |)

3. it | nu | maqGaqvaqnn

3J - innunvidinnu |

3G - innunvidinnu ma#Gavan maGavaqnnvidinnu ma#Gavann |

4. nu | maqGaqvaqnn |

4J - nu ma#Gavann maGavaqnnu nu ma#Gavann maqGaqvaqnn |

5. maqGaqvaqnn

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**<lang=eng>**(Rule Dvipadam Condition = as one )(GD 18)(Excel)**<lang=def>**

1.8.21.1 yathA$ | dAnti# | aqnuqpUqrvam | viqyUya# | iqheha# | eqShAqm | kRuqNuqtaq |

1. yathA$ | dAnti# | aqnuqpUqrvam |

1J - yathAq dAntiq dAntiq yathAq yathAq dAnti# |

1G - yathAq dAntiq dAntiq yathAq yathAq dAntya#nupUqrvama#nupUqrvam dAntiq yathAq yathAq dAntya#nupUqrvam |

2. dAnti# | aqnuqpUqrvam | viqyUya# |

2ja- dAntya#nupUqrvama#nupUqrvam dAntiq dAntya#nupUqrvam |

2Ga - dAntya#nupUqrvama#nupUqrvam dAntiq dAntya#nupUqrvam ~MviqyUya# viqyUyA#nupUqrvam dAntiq dAntya#nupUqrvam ~MviqyUya# |

3. aqnuqpUqrvam | viqyUya# | iqheha# |

3J - aqnuqpUqrvam ~MviqyUya# viqyUyA#nupUqrvama#nupUqrvam ~MviqyUya# |

3G - aqnuqpUqrvam ~MviqyUya# viqyUyA#nupUqrvama#nupUqrvam ~MviqyUyeqheheqheha# viqyUyA#nupUqrvama#nupUqrvam ~MviqyUyeqheha# |

4. viqyUya# | iqheha# | eqShAqm |

4J - viqyUyeqheheqheha# viqyUyeqheha# |

4G - viqyUyeqheheqheha# viqyUyeqhehai#ShAm eShAmiqheha# viqyUya# viqyUyeqhehai#ShAm |

5. iqheha# | eqShAqm | kRuqNuqtaq |

5J - iqhehai#ShA meShAmiqheheqhehai#ShAm |

5G - iqhehai#ShA meShAmiqheheqhehai#ShAm kRuNuta kRuNutaiShA miqheheqhehai#ShAm kRuNuta |

6. eqShAqm | kRuqNuqtaq |

6J - eqShAqm kRuqNuqtaq kRuqNuqtaiqShAq meqShAqm kRuqNuqtaq

7. kRuqNuqtaq ||

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**<lang=eng>**(Rule Dvipadam Condition = Different )(JM 14)(GD 24)(Raja Excel)**<lang=def>**

4.6.2.2 aqsUrtA$ | sUrtA$ | raja#saH | viqmAne$ | ye |

1. aqsUrtA$ | sUrtA$ | raja#saH |

1J. aqsUrtAq sUrtAq sUrtAq &sUrtAq &sUrtAq sUrtA$ |

1G. aqsUrtAq sUrtAq sUrtAq &sUrtAq &sUrtAq sUrtAqraja#soq raja#saqH sUrtAq &sUrtAq &sUrtAq sUrtAq raja#saH |

2. sUrtA$ | raja#saH | viqmAne$ |

2J. sUrtAqraja#soq raja#saqH sUrtAq sUrtAq raja#saH |

2G. sUrtAqraja#soq raja#saqH sUrtAq sUrtAq raja#so viqmAne$ viqmAneq raja#saqH sUrtAq sUrtAq raja#so viqmAne$ |

3. raja#saH | viqmAne$ | ye |

3J. raja#so viqmAne$ viqmAneq raja#soq raja#so viqmAne$ |

3G. raja#so viqmAne$ viqmAneq raja#soq raja#so viqmAneq ye ye viqmAneq raja#soq raja#so viqmAneq ye |

4. viqmAne$ | ye |

4J. viqmAneq ye ye viqmAne$ viqmAneq ye |

5. ya itiq ye

--------------------------------------------

**<lang=eng>**(Rule Dvipadam Condition = not identical letters = )(Raja Excel)(GD 24)**<lang=def>**

5.3.12.2 pAqpmAna$m | taqraqtiq | tara#ti | braqhmaqhaqtyAm | yaH |

1. pAqpmAna$m | taqraqtiq | tara#ti |

1J. pAqpmAna$m tarati tarati pAqpmAna$m pAqpmAna$m tarati |

1G. pAqpmAna$m tarati tarati pAqpmAna$m pAqpmAna$m taratiq tara#tiq tara#ti tarati pAqpmAna$m pAqpmAna$m taratiq tara#ti |

2. taqraqtiq | tara#tiq | braqhmaqhaqtyAm |

2J. taratiq tara#tiq tara#ti tarati taratiq tara#tiq |

2G.taratiq tara#tiq tara#ti tarati taratiq tara#ti brahmahaqtyAm bra#hmahaqtyAm tara#ti tarati taratiq tara#ti brahmahaqtyAm |

((taratitaratitaratitaratitaratitarati brAhRuhatyAMbrAhRuhatyAMtaratitaratitaratitaratibrAhRuhatyAm ))

3. tara#ti | braqhmaqhaqtyAm | yaH |

3J. tara#ti brahmahaqtyAm bra#hmahaqtyAm tara#tiq tara#ti brahmahaqtyAm |

3G. tara#ti brahmahaqtyAm bra#hmahaqtyAm tara#tiq tara#ti brahmahaqtyAm yo yo bra#hmahaqtyAm tara#tiq tara#ti brahmahaqtyAm yaH |

4. braqhmaqhaqtyAm | yaH |

brahmahaqtyAm yo yo bra#hmahaqtyAm bra#hmahaqtyAm yaH |

5 yaH |

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**<lang=eng>**(Rule Dvipadam Condition = not identical letters = )(GD 24)(Raja Excel)**<lang=def>**

1.8.14.1 te | teq | vAca$m | suqvaqntAqm | te | teq |

1. te | teq | vAca$m

1J. te te# teq te te te$ |

1G. te te# teq te te teq vAcaqm vAca#m teq te te teq vAca$m |

2. teq | vAca$m | suqvaqntAqm |

2J. teq vAcaqm ~MvAca$m te teq vAca$m |

2G. teq vAcaqm ~MvAca#m te teq vAca(gm)# suvantA(gm) suvantAqm ~MvAca#m te teq vAca(gm)# suvantAm |

3. vAca$m | suqvaqntAqm | te |

3J. vAca(gm)# suvantA(gm) suvantAqm ~MvAcaqm ~MvAca(gm)# suvantAm |

3G. vAca(gm)# suvantA(gm) suvantAqm ~MvAcaqm ~MvAca(gm)# suvantAqm te te su#vantAqm ~MvAcaqm ~MvAca(gm)# suvantAqm te |

4. suqvaqntAqm | te | teq |

4J. suvantAqm te te su#vantAm suvantAqm te |

4G. suvantAqm te te su#vantAm suvantAqm te te# teq te su#vantAm suvantAqm te te$ |

5. te | teq |

5J. te te# teq te te te$ |

6 teq |

ta iti# te

tetetetetetevAcaMvAcaMtetetetevAcam

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6.6.4.4 daqkShiqNaqtaH | uqpaqSaqyaH | uqpaqSaye$ | BrAtRu#vyApanuttyai | sarve$ | vai |(GD 24)(Raja Excel) (GD 74)

1. daqkShiqNaqtaH | uqpaqSaqyaH | uqpaqSaye$ |

1J. daqkShiqNaqta u#paSaqya u#paSaqyo da#kShiNaqto da#kShiNaqta u#paSaqyaH |

1G. daqkShiqNaqta u#paSaqya u#paSaqyo da#kShiNaqto da#kShiNaqta u#paSaqya u#paqSaye$ upaqSaye$ upaSaqyo da#kShiNaqto da#kShiNaqta u#paSaqya u#paqSaye$ |

2. uqpaqSaqyaH | uqpaqSaye$ | BrAtRu#vyApanuttyai |

2J. uqpaqSaqya u#paqSaya# upaqSaya# upaSaqya u#paSaqya u#paqSaye$ |

2G. uqpaqSaqya u#paqSaya# upaqSaya# upaSaqya u#paSaqya u#paqSayeq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyA upaqSaya# upaSaqya u#paSaqya u#paqSayeq BrAtRu#vyApanuttyai |

3.uqpaqSaye$ | BrAtRu#vyApanuttyai | sarve$ |

3J. uqpaqSayeq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyA upaqSaya# upaqSayeq BrAtRu#vyApanuttyai |

3G. uqpaqSayeq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyA upaqSaya# upaqSayeq BrAtRu#vyApanuttyaiq sarveq sarveq BrAtRu#vyApanuttyA upaqSaya# upaqSayeq BrAtRu#vyApanuttyaiq sarve$ |

4. BrAtRu#vyApanuttyai | sarve$ | vai |

4J. BrAtRu#vyApanuttyaiq sarveq sarveq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyaiq sarve$ |

4G. BrAtRu#vyApanuttyaiq sarveq sarveq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyaiq sarveq vai vai sarveq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyaiq sarveq vai |

5. sarve$ | vai |

5J. sarveq vai vai sarveq sarveq vai |

6. vai |

vA itiq vai

upaSaya upaSaya upaSaya upaSaya upaSaya upaSaye BrAtRuvyApanuttyai BrAtRuvyApanuttyA upaSaya upaSaya upaSaya upaSaye BrAtRuvyApanuttyai |

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**<lang=eng>**(Rule trikramam Condition = normal )(JM 5)(JD 5)(Raja Excel) **<lang=def>**

1.1.2.2. saH | teq | mA | A | sthAqt | indra#sya | tvAq | bAqhuByA$m | ut |

1. saH | teq | mA |

1J - sa te# teq sa sa te$ |

1G - sa te# teq sa sa teq mA mA teq sa sa teq mA |

2. teq | mA | A | sthAqt |

2J - teq mA mA te# teq mA |

2G - teq mA mA te# teq mA &&sthA$th sthAqdA mA te# teq mA &&sthA$t |

3. mA | A | sthAqt | indra#sya |

3J - mA &&sthA$th sthAqdA mA mA &&sthA$t |

3G - mA &&sthA$th sthAqdA mA mA &&sthAqdindraqsyendra#sya sthAqdA mA mA &&sthAqdindra#sya |

4. A | sthAqt | indra#sya |

4J - A sthA$th sthAqdA sthA$t |

4G - A sthA$th sthAqdA sthAqdindraqsyendra#sya sthAqdA sthAqdindra#sya |

5. sthAqt | indra#sya | tvAq |

5J - sthAqdindraqsyendra#sya sthAth sthAqdindra#sya |

5G - sthAqdindraqsyendra#sya sthAth sthAqdindra#sya tvAq tvendra#sya sthAth sthAqdindra#sya tvA |

6. indra#sya | tvAq | bAqhuByA$m |

6J - indra#sya tvAq tvendraqsyendra#sya tvA |

6G - indra#sya tvAq tvendraqsyendra#sya tvA bAqhuByA$m bAqhuByAqm tvendraqsyendra#sya tvA bAqhuByA$m |

7. tvAq | bAqhuByA$m | ut |

7J - tvAq bAqhuByA$m bAqhuByA$m tvA tvA bAqhuByA$m |

7G - tvAq bAqhuByA$m bAqhuByA$m tvA tvA bAqhuByAqmudud bAqhuByA$m tvA tvA bAqhuByAqmut |

8. bAqhuByA$m | ut |

bAqhuByAqmudut bAqhuByA$m bAqhuByAqmut |

9. ut |

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**<lang=eng>**(Rule trikramam Condition = normal )(GD 52)(Excel)(Raja Excel)**<lang=def>**

6.1.11.2 - maiqtram | kaqroti# | vAqruqNyA | RuqcA | A | sAqdaqyaqtiq | svayA$ | eqva | eqnaqm |

1. maiqtram | kaqroti# | vAqruqNyA |

1J. maiqtram kaqroti# kaqroti# maiqtram maiqtram kaqroti# |

1G. maiqtram kaqroti# kaqroti# maiqtram maiqtram kaqroti# vAruqNyA vA#ruqNyA kaqroti# maiqtram maiqtram kaqroti# vAruqNyA |

2. kaqroti# | vAqruqNyA | RuqcA |

2J. kaqroti# vAruqNyA vA#ruqNyA kaqroti# kaqroti# vAruqNyA |

2G. kaqroti# vAruqNyA vA#ruqNyA kaqroti# kaqroti# vAruqNyarcarcA vA#ruqNyA kaqroti# kaqroti# vAruqNyarcA |

3. vAqruqNyA | RuqcA | A | sAqdaqyaqtiq |

3J. vAqruqNyarcarcA vA#ruqNyA vA#ruqNyarcA |

3G. vAqruqNyarcarcA vA#ruqNyA vAqruqNyarcA &&sA#dayati sAdayaqtyArcA vA#ruqNyA vA#ruqNyarcA &&sA#dayati |

4. RuqcA | A | sAqdaqyaqtiq | svayA$ |

4J. RuqcA &&sA#dayati sAdayaqtyArcarcA &&sA#dayati |

4G.RuqcA &&sA#dayati sAdayatyArcarcA &&sA#dayatiq svayAq svayA# sAdayatyArcarcA &&sA#dayatiq svayA$ |

5. A | sAqdaqyaqtiq | svayA$ |

5J. A sA#dayati sAdayaqtyA sA#dayati |

5G. A sA#dayati sAdayaqtyA sA#dayatiq svayAq svayA# sAdayaqtyA sA#dayatiq svayA$ |

6. sAqdaqyaqtiq | svayA$ | eqva |

6J. sAqdaqyaqtiq svayAq svayA# sAdayaqti sAdayatiq svayA$ |

6G. sAqdaqyaqtiq svayAq svayA# sAdayaqti sAdayatiq svayaiqvaiva svayA# sAdayati sAdayatiq svayaiqva |

7. svayA$ | eqva | eqnaqm |

7J. svayaiqvaiva svayAq svayaiqva |

7G. svayaiqvaiva svayAq svayaiqvaina# menameqva svayAq svayaiqvaina$m |

8. eqva | eqnaqm |

8J. eqvaina# menameqvaivaina$m |

9. eqnaqm |

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**<lang=eng>**(Rule trikramam Condition = normal )(Excel)(Raja Excel)**<lang=def>**

1.5.4.1 eqva | eqnaqm | aqjara$m | kRuqtvA | A | dhaqtteq | athoq iti# | pUqtam | eqva | pRuqthiqvIm | aqnnAdya$m |

1. eqva | eqnaqm | aqjara$m |

1J - eqvaina# menameqvaivaina$m |

1G - eqvaina#menameqvaivaina# maqjara# maqjara# menameqvaivaina# maqjara$m |

2. eqnaqm | aqjara$m | kRuqtvA |

2J - eqnaqmaqjara# maqjara#menamenamaqjara$m |

2G - eqnaqmaqjara# maqjara#meNamenamaqjara#m kRuqtvA kRuqtvA &jara#meNa, menamaqjara#m kRuqtvA ||

3. aqjara$m | kRuqtvA | A | dhaqtteq

3J - aqjara#m kRuqtvA kRuqtvA &jara#maqjara#m kRuqtvA |

3G - aqjara#m kRuqtvA kRuqtvA &jara#maqjara#m kRuqtvA &&dha#tte dhattaq A kRuqtvA &jara#maqjara#m kRuqtvA &&dha#tte ||

4. kRuqtvA | A | dhaqtteq | atho$ (pg) |

4J - kRuqtvA &&dha#tte dhattaq A kRuqtvA kRuqtvA &&dha#tte |

4G. kRuqtvA &&dha#tte dhattaq A kRuqtvA kRuqtvA &&dhaqtte &thoq atho# dhattaq A kRuqtvA kRuqtvA &&dhaqtte &tho$ |

5. A | dhaqtteq | atho$ (pg) |

5J- A dha#tte dhattaq Adha#tte |

5G - A dha#tteq dhattaq Adhaqtte &thoq athoq Adhattaq Adha#tteq &tho$ ||

6. dhaqtteq | atho$ (pg) | pUqtam |

6J - dhaqtte &thoq atho# dhatte dhaqtte &tho$ |

6G - dhaqtte &thoq atho# dhatte dhaqtte &tho# pUqtam pUqtamatho# dhatte dhaqtte &tho# pUqtam |

7. atho$ (pg) | pUqtam | eqva |

7J - atho# pUqtam pUqtamathoq atho# pUqtam |

7G - atho$ pUqtam pUqtamathoq atho# pUqtameqvaiva pUqtamathoq atho# pUqtam eqva |

8. pUqtam | eqva | pRuqthiqvIm |

8J - pUqtameqvaiva pUqtam pUqtameqva |

8G - pUqtameqvaiva pUqtam pUqtameqva pRu#thiqvIm pRu#thiqvImeqva pUqtam pUqtameqva pRu#thiqvIm |

9. eqva | pRuqthiqvIm | aqnnAdya$m |

9J - eqva pRu#thiqvIm pRu#thiqvImeqvaiva pRu#thiqvIm |

9G - eqva pRu#thiqvIm pRu#thiqvImeqvaiva pRu#thiqvImaqnnAdya# maqnnAdya#m pRuthiqvIm eqvaiva pRu#thiqvImaqnnAdya$m |

10. pRuqthiqvIm | aqnnAdya$m |

10J - pRu#thiqvImaqnnAdya# maqnnAdya#m pRuthiqvIm pRu#thiqvImaqnnAdya$m |

11. aqnnAdya$m |

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**<lang=eng>**(Rule trikramam Condition = normal )(JM 4)(JM 5)(GD 53)(Raja Excel)**<lang=def>**

3.2.5.1 - BakSha# | A | iqhiq | mAq | A | viqSaq | dIqrGAqyuqtvAya# | (mA &&vi#Sa viqSA mA mA &&vi#Sa ||)

1. BakSha# | A | iqhiq |

1J. BakShA BakShaq BakShA |

1G. BakShA BakShaq BakShehIqhyA BakShaq BakShehi# |

(BakShABakShaBakShe hIhrABakShaBakShehi)

2. A | iqhiq | mAq |

2J. ehIhyehi# |

2G. ehIhyehi# mA meqhyehi# mA |

3. iqhiq | mAq | A | viqSaq |

3j. iqhiq mAq mAq iqhIqhiq mAq |

3G. iqhiq mAq mAq iqhIqhiq mA &&vi#Sa viqSA mA# ihIhiq mA &&vi#Sa |

4. mAq | A | viqSaq | dIqrGAqyuqtvAya#

4J. mA &&vi#Sa viqSA mAq mA &&vi#Sa |

4G. mA &&vi#Sa viqSA mAq mA &&vi#Sa dIrGAyuqtvAya# dIrGAyuqtvAya# viqSA mAq mA &&vi#Sa dIrGAyuqtvAya# |

5. A | viqSaq | dIqrGAqyuqtvAya# |

5J. A vi#Sa viqSA vi#Sa |

5G. A vi#Sa viqSA vi#Sa dIrGAyuqtvAya# dIrGAyuqtvAya# viqSA vi#Sa dIrGAyuqtvAya# |

6. viqSaq | dIqrGAqyuqtvAya# |

viqSaq dIqrGAqyuqtvAya# dIrGAyuqtvAya# viSa viSa dIrGAyuqtvAya# ||

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

1.5.6.3 padams - maqdhuqkRuta#H | syoqnAH | mA | A | viqSaqtaq | irA$H | mada#H ||

1. maqdhuqkRuta#H | syoqnAH | mA |

1J. maqdhuqkRuta#H syoqnAH syoqnA ma#dhuqkRuto# madhuqkRuta#H syoqnAH |

1G. maqdhuqkRuta#H syoqnAH syoqnA ma#dhuqkRuto# madhuqkRuta#H syoqnA mA mA syoqnA ma#dhuqkRuto# madhuqkRuta#H syoqnAH mA ||

2. syoqnAH | mA | A | viqSaqtaq |

2J. syoqnA mA mA syoqnAH syoqnA mA |

2G. syoqnA mA mA syoqnAH syoqnA mA &&vi#Sata viSaqtA mA syoqnAH syoqnA mA &&vi#Sata ||

3. mA | A | viqSaqtaq | irA$H |

3J. mA &&vi#Sata viSaqtA mA mA &&vi#Sata ||

3G. mA &&vi#Sata viSaqtA mA mA &&vi#SaterAq irA# viSaqtA mA mA &&vi#SaqterA$H ||

4. A | viqSaqtaq | irA$H |

4J. A vi#Sata viSaqtA &&vi#Sata ||

4G. A vi#Sata viSaqtA &&vi#SaqterAq irA# viSaqtA &&vi#SaqterA$H ||

5. viqSaqtaq | irA$H | mada#H ||

5J. viqSaqterAq irA# viSata viSaqterA$H ||

5G. viqSaqterAq irA# viSata viSaqterAq madoq madaq irA# viSata viSaqterAq mada#H |

6. irA$H | mada#H |

6 irAq madoq madaq irAq irAq mada#H |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

7.1.7.3 padams- ekA$ | mAq | BUqtA | A | viqSaq | mA | saqhasra$m |

1. ekA$ | mAq | BUqtA |

1J. ekA$ mA mAq ekaikA$ mA |

1G. ekA$ mA mAq ekaikA$ mA BUqtA BUqtA mAq ekaikA$ mA BUqtA |

2. mAq | BUqtA | A | viqSaq |

2J. mAq BUqtA BUqtA mA# BUqtA mA# BUqtA |

2G. mAq BUqtA BUqtA mA# mA BUqtA &&vi#Sa viqSA BUqtA mA# mA BUqtA &&vi#Sa |

3. BUqtA | A | viqSaq | mA |

3ja. BUqtA &&vi#Sa viqSA BUqtA BUqtA &&vi#Sa |

3Ga. BUqtA &&vi#Sa viqSA BUqtA BUqtA &&vi#Saq mA mA viqSA BUqtA BUqtA &&vi#Saq mA ||

4. A | viqSaq | mA |

4J. A vi#Sa viqSA &&vi#Sa |

4G. A vi#Sa viqSA &&vi#Saq mA mA viqSA &&vi#Saq mA |

5. viqSaq | mA | saqhasra$m |

5J. viqSaq mA mA vi#Sa viSaq mA |

5G. viqSaq mA mA vi#Sa viSaq mA saqhasra(gm)# saqhasraqm mA mA vi#Sa viSaq mA saqhasra$m |

6. mA | saqhasra$m |

6. mA saqhasra(gm)# saqhasraqm mA mA saqhasra$m |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

1.3.8.1 padams - yaqj~japa#tim | priqyaqdhA | A | viqSaqtaq | uro$ (pg) | aqntaqriqkShaq |

1. yaqj~japa#tim | priqyaqdhA | A | viqSaqtaq |

1J. yaqj~japa#tim priyaqdhA pri#yaqdhA yaqj~japa#tim ~Myaqj~japa#tim priyaqdhA ||

1G. yaqj~japa#tim priyaqdhA pri#yaqdhA yaqj~japa#tim ~Myaqj~japa#tim priyaqdhA &&vi#Sata viSaqtA pri#yaqdhA yaqj~japa#tim ~Myaqj~japa#tim priyaqdhA &&vi#Sata |

2. priqyaqdhA | A | viqSaqtaq | uro$ (pg) |

2J. priqyaqdhA &&vi#Sata viSaqtA pri#yaqdhA pri#yaqdhA &&vi#Sata |

2G. priqyaqdhA &&vi#Sata viSaqtA pri#yaqdhA pri#yaqdhA &&vi#Saqtoroq uro# viSaqtA pri#yaqdhA pri#yaqdhA &&vi#Saqtoro$ |

3. A | viqSaqtaq | uro$ (pg) |

3J. A vi#Sata viSaqtA &&vi#Sata |

3G. A vi#Sata viSaqtA &&vi#Saqtoroq uro# viSaqtA &&vi#Saqtoro$ ||

4. viqSaqtaq | uro$ (pg) | aqntaqriqkShaq |

4J. viqSaqtoroq uro# viSata viSaqtoro$ |

4G. viqSaqtoroq uro# viSata viSaqtoro# antarikShAntariqkShoro# viSata viSaqtoro# antarikSha |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

6.3.8.2 padam -yaqj~japa#tim | priqyaqdhA | A | viqSaqtaq | iti# | Aqhaq |

1.yaqj~japa#tim | priqyaqdhA | A | viqSaqtaq |

1J. yaqj~japa#tim priyaqdhA pri#yaqdhA yaqj~japa#tim ~Myaqj~japa#tim priyaqdhA |

1G. yaqj~japa#tim priyaqdhA pri#yaqdhA yaqj~japa#tim ~Myaqj~japa#tim priyaqdhA &&vi#Sata viSaqtA pri#yaqdhA yaqj~japa#tim ~Myaqj~japa#tim priyaqdhA &&vi#Sata ||

2. priqyaqdhA | A | viqSaqtaq | iti# |

2J. priqyaqdhA &&vi#Sata viSaqtA pri#yaqdhA pri#yaqdhA &&vi#Sata ||

2G. priqyaqdhA &&vi#Sata viSaqtA pri#yaqdhA pri#yaqdhA &&vi#SaqtetIti# viSaqtA pri#yaqdhA pri#yaqdhA &&vi#Saqteti# ||

3. A | viqSaqtaq | iti# |

3J. A vi#Sata viSaqtA &&vi#Sata |

3G. A vi#Sata viSaqtA &&vi#SaqtetIti# viSaqtA &&vi#Saqteti# ||

4. viqSaqtaq | iti# | Aqhaq |

4J. viqSaqtetIti# viSata viSaqteti# |

4Ga. viqSaqtetIti# viSata viSaqtetyA#hAqheti# viSata viSaqtetyA#ha |

5. iti# | Aqhaq |

ityA#hAqhetItyA#ha ||

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**<lang=eng>**(Rule trikramam Condition = normal )(GD 25)(No Excel)**<lang=def>**

2.3.14.4 aqryaqmA | A | yAqtiq | vRuqShaqBaH | tuvi#ShmAn |

1. aqryaqmA | A | yAqtiq | vRuqShaqBaH |

1J. aqryaqmA &&yA#ti yAqtyA &ryaqmA &ryaqmA &&yA#ti |

1G. aqryaqmA &&yA#ti yAqtyA &ryaqmA &ryaqmA &&yA#ti vRuShaqBo vRu#ShaqBo yAqtyA &ryaqmA &ryaqmA &&yA#ti vRuShaqBaH ||

(aryamAyAtiyAtyaryamAryamAyAtivRuShaBovRuShaBoyAtyAryamAryamAyAtivRuShaBaH ||)

2. A | yAqtiq | vRuqShaqBaH |

2J. A yA#ti yAqtyA &&yA#ti |

2G. A yA#ti yAqtyA &&yA#ti vRuShaqBo vRu#ShaqBo yAqtyA &&yA#ti vRuShaqBaH |

3. yAqtiq | vRuqShaqBaH | tuvi#ShmAn |

3J. yAqtiq vRuqShaqBo vRu#ShaqBo yA#ti yAti vRuShaqBaH |

3G. yAqtiq vRuqShaqBo vRu#ShaqBo yA#ti yAti vRuShaqBastuvi#ShmAqn tuvi#ShmAn. vRuShaqBo yA#ti yAti vRuShaqBastuvi#ShmAn |

4. vRuqShaqBaH | tuvi#ShmAn |

4.vRuqShaqBastuvi#ShmAqn? tuvi#ShmAn. vRuShaqBo vRu#ShaqBastuvi#ShmAqn ||

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**<lang=eng>**(Rule trikramam Condition = normal )(GD 26)(No Excel)**<lang=def>**

1.5.1.2 padams - iti# | tam | pUqShA | A | aqdhaqttaq | tena# |

1. iti# | tam | pUqShA |

1J. itiqtan tamitIti# tam |

1G. itiqtan tamitIti# tam pUqShA pUqShA tamitIti# tam pUqShA ||

2. tam | pUqShA | A | aqdhaqttaq |

2J. tam pUqShA pUqShA tan tam pUqShA |

2G. tam pUqShA pUqShA tan tam pUqShA &&\*dha#qttAdhaqttA pUqShA tan tam pUqShA &&\*dha#tta |

(taMpUShApUShA taMtaMpUShAdhattAdhattApUShAtaMtaMpUShAdhatta ||)

3. pUqShA | A | aqdhaqttaq | tena# |

3J. pUqShA &dha#ttAdhattA pUqShA pUqShA &dha#tta |

3G. pUqShA &dha#ttA dhaqttA pUqShA pUqShA &dha#ttaq tenaq tenA#dhaqttA &&pUqShA pUqShA &dha#ttaq tena# ||

4. A | aqdhaqttaq | tena# |

4J. A &dha#ttAdhaqttA &dha#tta |

4G. A &dha#ttAdhaqttA &dha#tta tenaq tenA#dhaqttA &dha#tta tena# |

5. aqdhaqttaq | tena# |

5J. aqdhaqttaq tenaq tenA#dhattAdhattaq tena#

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

4.1.11.3 padam - svata#vasaH | maqhiqtvaqnA | A | nAka$m | taqsthuH |

1.svata#vasaH | maqhiqtvaqnA | A | nAka$m |

1J.svata#vaso mahitvaqnA ma#hitvaqnA svata#vasaqH svata#vaso mahitvaqnA |

1G.svata#vasoq ma#hitvaqnA ma#hitvaqnA svata#vasaqH svata#vaso mahitvaqnA &&nAkaqm nAkaqmA ma#hitvaqnA svata#vasaqH svata#vaso mahitvaqnA &&nAka$m ||

2. maqhiqtvaqnA | A | nAka$m | taqsthuH |

2J.maqhiqtvaqnA &&nAkaqn nAkaqmA ma#hitvaqnA ma#hitvaqnA&&nAka$m |

2J.maqhiqtvaqnA &&nAkaqm nAkaqmA ma#hitvaqnA ma#hitvaqnA &&nAka$m taqsthu staqsthur nAkaqmA ma#hitvaqnA ma#hitvaqnA &&nAka$m taqsthuH | ??

3. A | nAka$m | taqsthuH |

3J. A nAkaqm nAkaqmA nAka$m |

3Ga. A nAkaqm nAkaqmA nAka$m taqsthu staqsthur nAkaqmA nAka$m taqsthuH |

4. nAka$m | taqsthuH |

4J nAka#m taqsthu staqsthur nAkaqm nAka#m taqsthuH |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

1.6.6.1 padams - teq | mA | A | vRuqkShiq | suqBUH | aqsiq |

1. teq | mA | A | vRuqkShiq |

1ja. teq mA mA te# teq mA |

1.Ga. teq mA mA te# teq mA &&vRu#kShi vRuqkShyA mA te# teq mA &&vRu#kShi |

2. mA | A | vRuqkShiq | suqBUH |

2ja. mA&&vRu#kShi vRuqkShyA mA mA &&vRu#kShi |

2Ga. mA&&vRu#kShi vRuqkShyA mA mA &&vRu#kShi suqBUH suqBUr. vRuqkShyA mA mA &&vRu#kShi |

3. A | vRuqkShiq | suqBUH |

3ja. A vRu#kShi vRuqkShyA vRu#kShi |

3ga. A vRu#kShi vRuqkShyA vRu#kShi suqBUH suqBUr. vRuqkShyA vRu#kShi suqBUH |

4. vRuqkShiq | suqBUH | aqsiq |

4j. vRuqkShiq suqBUH suqBUr. vRu#kShi vRukShi suqBUH

4Ga. vRuqkShiq suqBUH suqBUr. vRu#kShi vRukShi suqBUra#syasi suqBUr. vRu#kShi vRukShi suqBUra#si |

5. suqBUH | aqsiq |

suqBUra#syasi suqBUH suqBUra#si |

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1.7.6.1 padams - teq | mA | A | vRuqkShiq | iti# | Aqhaq |

**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

1. teq | mA | A | vRuqkShiq |

1ja. teq mA mA te# teq mA |

1Ga. teq mA mA te# teq mA &&vRu#kShi vRuqkShyA mA te# teq mA &&vRu#kShi |

2. mA | A | vRuqkShiq | iti# |

2ja. mA&&vRu#kShi vRuqkShyA mA mA &&vRu#kShi |

2Ga. mA&&vRu#kShi vRuqkShyA mA mA &&vRuqkShItIti# vRuqkShyA mA mA &&vRuqkShIti# |

3. A | vRuqkShiq | iti# |

3ja. A vRu#kShi vRuqkShyA vRu#kShi |

3Ga. A vRu#kShi vRuqkShyA vRuqkShItIti# vRuqkShyA vRuqkShIti# |

4. vRuqkShiq | iti# | Aqhaq |

4ja. vRuqkShItIti# vRuqkShIti# |

4Ga. vRuqkShItIti# vRuqkShItyA#hAqheti# vRukShi vRuqkShItyA#ha |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

1.5.11.1 padam - vaiqSvAqnaqraH | naqH | UqtyA | A | pra | yAqtuq | paqrAqvata#H ||

1. vaiqSvAqnaqraH | naqH | UqtyA |

1ja. vaiqSvAqnaqro no# no vaiSvAnaqro vai$SvAnaqro na#H |

1Ga. vaiqSvAqnaqro no# na vaiSvAnaqro vai$SvAnaqro na# UqtyotyA no vaiSvAnaqro

vai$SvAnaqro na# UqtyotyA |

2. naqH | UqtyA | A | pra |

2ja. naq UqtyotyA no# na UqtyA |

2Ga. na UqtyotyA no# na UqtyA &&pra prA UqtyA no# na UqtyA &&pra |

3. UqtyA | A | pra | yAqtuq |

3ja. UqtyA &&pra protyoqtyA &&pra |

3.Ga. UqtyA &&pra protyoqtyA &&pra yA#tu yAtuq protyoqtyA &&pra yA#tu |

4. A | pra | yAqtuq |

4ja. A pra prA pra |

4Ga. A pra prA pra yA#tu yAtuq prA pra yA#tu |

5. pra | yAqtuq | paqrAqvata#H ||

5ja. pra yA#tu yAtuq pra pra yA#tu |

5Ga. pra yA#tu yAtuq pra pra yA#tu parAqvata#H parAqvato# yAtuq pra pra yA#tu parAqvata#H

6. yAqtuq | paqrAqvata#H ||

6ja. yAqtuq paqrAqvata#H parAqvato# yAtu yAtu parAqvata#H |

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7.1.5.1 padam - vaqrAqhaH | BUqtvA | A | aqhaqraqt | tAm | viqSvaka#rmA |

**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

1. vaqrAqhaH | BUqtvA | A | aqhaqraqt |

1ja. vaqrAqho BUqtvA BUqtvA va#rAqho va#rAqho BUqtvA |

1Ga. vaqrAqho BUqtvA BUqtvA va#rAqho va#rAqho BUqtvA &&ha#radaharadA BUqtvA va#rAqho va#rAqho BUqtvA &&ha#rat |

2. BUqtvA | A | aqhaqraqt | tAm |

2ja. BUtvA&&ha#radaharaqdA BUqtvA,BUqtvA&&ha#rat |

2Ga. BUtvA&&ha#radaharaqdABUqtvA,BUqtvA&&ha#rat tAm tA maha#raqdABUqtvA, BUqtvA&&ha#rat tAm |

3. A | aqhaqraqt | tAm |

3ja. A &ha#radaharaqdA \*ha#rat |

3Ga. A &ha#radaharaqdA \*ha#raqt tAm tAma#haraqdA \*ha#raqt tAm |

4. aqhaqraqt | tAm | viqSvaka#rmA |

4ja. aqhaqraqt tAm tAma#haradaharaqt tAm |

4Ga. aqhaqraqt tAm tAma#haradaharaqt tAm viqSvaka#rmA viqSvaka#rmAq tAma#haradaharaqt tAm viqSvaka#rmA |

5. tAm | viqSvaka#rmA |

5ja. tAm viqSvaka#rmA viqSvaka#rmAq tAm tam viqSvaka#rmA |

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7.1.7.4 padam - suqSevA$ | BUqtA | A | viqSaqtiq | na | eqnaqm |

**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

1. suqSevA$ | BUqtA | A | viqSaqtiq |

1ja. suqSevA# BUqtA BUqtA suqSevA# suqSevA# BUqtA |

2Ga. suqSevA# BUqtA BUqtA suqSevA# suqSevA# BUqtA &&vi#Sati viSaqtyA BUqtA suqSevA# suqSevA# BUqtA &&vi#Sati |

2. BUqtA | A | viqSaqtiq | na |

2ja. BUqtA &&vi#Sati viSaqtyA BUqtA BUqtA &&vi#Sati |

2Ga. BUqtA &&vi#Sati viSaqtyA BUqtA BUqtA &&vi#Satiq na na vi#SaqtyA BUqtA BUqtA &&vi#Satiq |

3. A | viqSaqtiq | na |

3ja. A vi#Sati viSaqtyA vi#Sati |

3Ga. A vi#Sati viSaqtyA vi#Satiq na na vi#SaqtyA vi#Satiq na |

4. viqSaqtiq | na | eqnaqm |

4j. viqSaqtiq na na vi#Sati viSatiq na |

4Ga. viqSaqtiq na na vi#Sati viSatiq naina#menaqn na vi#Sati viSatiq naina$m |

5. na | eqnaqm |

5ja. naina#menaqn na naina$m |

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**<lang=eng>**(Rule trikramam Condition = normal )(GD 26)(No Excel)**<lang=def>**

5.7.10.1 padam - Aqsyaqt | saH | daqkShiqNA | A | aqvaqrtaqtaq | tasmai$ | vRuqShNim |

1. Aqsyaqt | saH | daqkShiqNA |

1ja. Aqsyaqth sa sa a#sya dasyaqth saH |

1Ga. Aqsyaqth sa sa a#sya dasyaqth sa da#kShiqNA da#kShiqNA sa a#sya dasyaqth sa da#kShiqNA |

2.saH | daqkShiqNA | A | aqvaqrtaqtaq |

2ja. sa da#kShiqNA da#kShiqNA sa sa da#kShiqNA |

2Ga. sa da#kShiqNA da#kShiqNA sa sa da#kShiqNA &&va#rtatAvartaqtA da#kShiqNA sa sa da#kShiqNA &&va#rtata |

(sadakShiNAdakShiNAsasadakShiNAvarta tAvartatAdakShiNAsasadakShiNAvartata |)

3. daqkShiqNA | A | aqvaqrtaqtaq | tasmai$ |

3ja. daqkShiqNA &&va#rtatAvartaqtA da#kShiqNA da#kShiqNA &&va#rtata |

3Ga. daqkShiqNA &&va#rtatAvartaqtA da#kShiqNA da#kShiqNA &&va#rtataq tasmaiq tasmA# avartatAvartaqtA da#kShiqNA da#kShiqNA &&va#rtata |

4. A | aqvaqrtaqtaq | tasmai$ |

4ja. A &va#rtatAvartaqtA \*va#rtata |

5. aqvaqrtaqtaq | tasmai$ | vRuqShNim |

5ja. aqvaqrtaqtaq tasmaiq tasmA# avartatAvartaqta tasmai$ |

5Ga. aqvaqrtaqtaq tasmaiq tasmA# avartatAvartaqta tasmai# vRuqShNim vRuqShNim tasmA# avartatAvartaqta tasmai# vRuqShNim |

6. tasmai$ | vRuqShNim |

6ja. tasmai# vRuqShNim vRuqShNim tasmA# tasmai# vRuqShNim |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

5.1.8.1 padam - niqraqvaqdAya# | medhya$m | kRuqtvA | A | haqraqtiq | eka#vi(gm)SatiH | Baqvaqntiq |

1. niqraqvaqdAya# | medhya$m | kRuqtvA |

1ja. niqraqvaqdAyaq medhyaqm medhya#m niravaqdAya# niravaqdAyaq medhya$m |

2Ga. niqraqvaqdAyaq medhyaqm medhya#m niravaqdAya# niravaqdAyaq medhya$m kRuqtvA kRuqtvA medhya#m niravaqdAya# niravaqdAyaq medhya$m kRuqtvA |

2. medhya$m | kRuqtvA | A | haqraqtiq |

2ja. medhya#m kRuqtvA kRuqtvA medhyaqm medhya#m kRuqtvA |

2Ga. medhya#m kRuqtvA kRuqtvA medhyaqm medhya#m kRuqtvA &&ha#rati haraqtyA kRuqtvA medhyaqm medhya#m kRuqtvA &&ha#rati |

3. kRuqtvA | A | haqraqtiq | eka#vi(gm)SatiH |

3ja. kRuqtvA &&ha#rati haraqtyA kRuqtvA kRuqtvA &&ha#rati |

3Ga. kRuqtvA &&ha#rati haraqtyA kRuqtvA kRuqtvA &&ha#raqtyeka#vi(gm)Satiq reka#vi(gm)Satir. haraqtyA kRuqtvA kRuqtvA &&ha#raqtyeka#vi(gm)SatiH |

4. A | haqraqtiq | eka#vi(gm)SatiH |

4ja. Aha#rati haraqtyA ha#rati |

4Ga. Aha#rati haraqtyA ha#raqtyeka#vi(gm)Satiq reka#vi(gm)Satir. haraqtyA ha#raqtyeka#vi(gm)SatiH |

5. haqraqtiq | eka#vi(gm)SatiH | Baqvaqntiq |

5ja. haqraqtyeka#vi(gm)Satiq reka#vi(gm)Satir. harati haraqtyeka#vi(gm)SatiH |

5Ga. haqraqtyeka#vi(gm)Satiq reka#vi(gm)Satir. harati haraqtyeka#vi(gm)Satir. Bavanti Bavaqntyeka#vi(gm)Satiq reka#vi(gm)Satir. harati haraqtyeka#vi(gm)Satir. Bavanti |

6. eka#vi(gm)SatiH | Baqvaqntiq |

6ja. eka#vi(gm)Satir. Bavanti Bavaqntyeka#vi(gm)Satiq reka#vi(gm)Satir Bavanti |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

6.3.7.5 eqva | eqnaqm | vaSe$ | kRuqtvA | A | laqBaqteq ||

1. eqva | eqnaqm | vaSe$ |

1ja. eqvaina#mena meqvaivaina$m |

1Ga. eqvaina#mena meqvaivaina$m vaSeq vaSa# enameqvaivainaqm vaSe$ |

2. eqnaqm | vaSe$ | kRuqtvA |

2ja. eqnaqm vaSeq vaSa# enamenaqm vaSe$ |

2Ga. eqnaqm vaSeq vaSa# enamenaqm vaSe# kRuqtvA kRuqtvA vaSa# enamenaqm vaSe# kRuqtvA |

3. vaSe$ | kRuqtvA | A | laqBaqteq ||

3ja. vaSe# kRuqtvA kRuqtvA vaSeq vaSe# kRuqtvA ||

3Ga. vaSe# kRuqtvA kRuqtvA vaSeq vaSe# kRuqtvA &&la#Bate laBataq A kRuqtvA vaSeq vaSe# kRuqtvA &&la#Bate |

4. kRuqtvA | A | laqBaqteq ||

4ja. kRuqtvA &&la#Bate laBataq A kRuqtvA kRuqtvA &&la#Bate |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

7.5.8.5 Baqvaqntiq | AqsaqndIm | uqdgAqtA | A | roqhaqtiq | sAmrA$jyam |

1. Baqvaqntiq | AqsaqndIm | uqdgAqtA |

1ja. BaqvaqntyAqsaqndI mA#saqndIm Ba#vanti BavantyAqsaqndIm |

1Ga. BaqvaqntyAqsaqndI mA#saqndIm Ba#vanti BavantyAsaqndImu#dgAqtodgAqtA &&saqndIm Ba#vanti BavantyAsaqndImu#dgAqtA |

2. AqsaqndIm | uqdgAqtA | A | roqhaqtiq |

2ja. AqsaqndImu#dgAqtodgAqtA &&saqndImA#saqndI mu#dgAqtA |

2Ga. AqsaqndImu#dgAqtodgAqtA &&saqndImA#saqndI mu#dgAqtA &&ro#hati rohaqtyoqdgAqtA &&saqndI mA#saqndI mu#dgAqtA &&ro#hati |

3. uqdgAqtA | A | roqhaqtiq | sAmrA$jyam |

3ja. uqdgAqtA &&ro#hati rohaqtyodgAqtodgAqtA &&ro#hati |

3Ga. uqdgAqtA &&ro#hati rohaqtyodgAqtodgAqtA &&ro#hatiq sAmrA$jyaq(gm)q sAmrA$jya(gm) rohaqtyodgAqtodgAqtA &&ro#hatiq sAmrA$jyam |

4. A | roqhaqtiq | sAmrA$jyam |

4ja. Aro#hati rohaqtyA ro#hati |

4Ga. Aro#hati rohaqtyA ro#hati sAmrA$jyaq(gm)q sAmrA$jya(gm) rohaqtyA ro#hatiq sAmrA$jyam |

5. roqhaqtiq | sAmrA$jyam |

5ja. roqhaqtiq sAmrA$jyaq(gm)q sAmrA$jya(gm) rohati rohatiq sAmrA$jyam |

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**<lang=eng>**(Rule trikramam Condition = normal )(No Excel)**<lang=def>**

2.5.3.5 padam - tat | sendra$m | daqdhnA | A | taqnaqktiq | seqndraqtvAya# |

1. tat | sendra$m | daqdhnA |

1ja. tath sendraq(gm)q sendraqm tat tat sendra$m |

1Ga. tath sendraq(gm)q sendraqm tat tath sendra$m daqdhnA daqdhnA sendraqm tat tath sendra$m daqdhnA |

2. sendra$m | daqdhnA | A | taqnaqktiq |

2ja. sendra#m daqdhnA daqdhnA sendraq(gm)q sendra#m daqdhnA |

2Ga. sendra#m daqdhnA daqdhnA sendraq(gm)q sendra#m daqdhnA &&ta#nakti tanaqktyA daqdhnA sendraq(gm)q sendra#m daqdhnA &&ta#nakti |

3. daqdhnA | A | taqnaqktiq | seqndraqtvAya# |

3ja. daqdhnA &&ta#nakti tanaqktyA daqdhnA daqdhnA &&ta#nakti |

3Ga. daqdhnA &&ta#nakti tanaqktyA daqdhnA daqdhnA &&ta#nakti sendraqtvAya# sendraqtvAya# tanaqktyA daqdhnA daqdhnA &&ta#nakti sendraqtvAya# |

4. A | taqnaqktiq | seqndraqtvAya# |

4ja. Ata#nakti sendraqtvAya# sendraqtvAya# tanaqktyA &&ta#nakti sendraqtvAya# |

5. taqnaqktiq | seqndraqtvAya# |

5. taqnaqktiq seqndraqtvAya# sendraqtvAya# tanakti tanakti sendraqtvAya# |

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**<lang=eng>**(Rule trikramam Condition = UshuNo )(JD 5)(GD 46)(PS 6.2) (PS 7.2)(Raja Excel)(as above)

**<lang=def>**

4.1.4.2 - UqrddhvaH | uq | su | naqH | Uqtaye$ | tiShTha# | deqvaH |

1. UqrddhvaH | uq | su | naqH |(PS 6.2) (PS 7.2)

1J. Uqrddhva u# vUqrddhva Uqrddhva u# | ?

1G. Uqrddhva u# vUqrddhva Uqrddhva Uq Shu No# naqs sU vUqrddhva Uq Shu Na#H |

2. uq | su | naqH | Uqtaye$ |

2J. Uq Shu No# naqs sU Shu Na#H |

2G. UqShuNo#naqssUShuNa# Uqtaya# Uqtaye# naqssUShuNa# Uqtaye$ |

(UShuNonassUShuNa^^Utaya^^UtayenassUShuNa^^Utaye |)

3. su | naqH | Uqtaye$ |

3J. Shu No# naqs sU Shu Na#H |

3G. Shu No# naqs sU Shu Na#H Uqtaye# Uqtaye# naqs sU Shu Na#H Uqtaye# |

4. naqH | Uqtaye$ | tiShTha# |

4J. naq Uqtaya# Uqtaye# no na Uqtaye$ |

4G. naq Uqtaya# Uqtaye# no na Uqtayeq tiShThaq tiShThoqtaye# no na Uqtayeq tiShTha# |

5. Uqtaye$ | tiShTha# | deqvaH |

5J - Uqtayeq tiShThaq tiShThoqtaya# Uqtayeq tiShTha# |

5G- Uqtayeq tiShThaq tiShThoqtaya# Uqtayeq tiShTha# deqvo deqvastiShThoqtaya# Uqtayeq tiShTha# deqvaH |

6. tiShTha# | deqvaH |

6J - tiShTha# deqvo deqvastiShThaq tiShTha# deqvaH |

7. deqvaH |

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**<lang=eng>**(Rule trikramam Condition = moShuNo )(JM 5) (JD 5)

(Rule s to Sh Condition s after u)(PS 6.2)

(Rule n to N Condition n after Shu)(PS 7.2)

(Rule Vowel Elongation u to U)(PS 3.14)(No Excel)**<lang=def>**

1.8.3.1 - kaqraqMBeNa# | saqjoSha#saH | mo (pg) | su | naqH | iqndraq | pRuqthsu | deqvaq | astu# |

1. kaqraqMBeNa# | saqjoSha#saH | mo (pg) |

1J. kaqraqMBeNa# saqjoSha#saH saqjoSha#saH karaqMBeNa# karaqMBeNa# saqjoSha#saH |

1G. kaqraqMBeNa# saqjoSha#saH saqjoSha#saH karaqMBeNa# karaqMBeNa# saqjoSha#soq mo mo saqjoSha#saH karaqMBeNa# karaqMBeNa# saqjoSha#soq mo |

2. saqjoSha#saH | mo (pg) | su | naqH | (PS 6.2) (PS 7.2)

2J. saqjoSha#soq mo mo saqjoSha#saH saqjoSha#soq mo |

2G. saqjoSha#soq mo mo saqjoSha#saH saqjoSha#soq mo ShU No# naqs su mo saqjoSha#soq mo ShU Na#H |

3. mo (pg) | su | naqH | iqndraq |

3J. mo ShUNo# naqs su mo mo ShU Na#H |

3G. mo ShUNo# naqs su mo mo ShU Na# indreNdra naqs su mo mo ShU Na# indra |

4. su | naqH | iqndraq |

4J. ShU No# naqs su ShU Na#H |

4G. ShU No# naqs su ShU Na# indreNdra no naqs su ShU Na# indra |

5. naqH | iqndraq | pRuqthsu |

5J. naq iqndreqNndraq noq noq iqndraq |

5G. naq iqndreqNdraq noq naq iqndraq pRuqthsu pRuqthsvi#ndra no na indra pRuqthsu |

6. iqndraq | pRuqthsu | deqvaq |

6J. iqndraq pRuqthsu pRuqthsvi#ndreNdra pRuqthsu |

6G. iqndraq pRuqthsu pRuqthsvi#ndreNdra pRuqthsu de#va deva pRuqthsvi#ndra

pRuqthsu de#va |

7. pRuqthsu | deqvaq | astu# |

7J. pRuqthsu de#va deva pRuqthsu# pRuqthsu de#va |

7G. pRuqthsu de#va deva pRuqthsu pRuqthsu deqvAstvastu# deva pRuqthsu pRuqthsu deqvAstu# |

8. deqvaq | astu# |

deqvAstvastu# deva deqvAstu# |

9. astu# |

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