REFERENCES
REFERENCES

5. JasieXin Zhang , Jacqueline et.al;(2005):"A two assignment arrangement ace acknowledged sound division" Volume - 3; pages - .- 17-51.
8. Hong-Jang Zheng , HaoJang et.al;(2003):"Content based Assay star Audio Allocation with Segmentation" Volume - 2; pages - 304-516,
10. Lateu Aguilo , Andrey Temko et.al;(2009):"A progressive outline expert Audio Assay all through a bundling Account Task" Volume - 3; PAGES - 29.
11. Mauro Cetolo , Michele Vescovi ,et.al : examine of BIC-based calculations genius sound division, Elsevier pages - 247–270,
12. Michael M. Goodwin  Jean Laroche,( 2007): Audio Assay by affection expansiveness cluster abusage agenda discriminant examine with actuating programming,


19. Shoichi Matsunaga, “Auditory gathering test abusage powder-colored variation decisions master programmed compartmentalization of bundling news, , page no 2103 to 2106


27. Von der Fakultät für(2014)"Neural Network based affection Abstraction expert Accent with Image Recognition" Volume - 29; pages -.- 229-274.

29. Palnivel, with V. Ramlengam et.al; (2009)"Classification of sound signs abusage AANN with GMM" Volume - 8; pages - .- 31-54.

30. S. Jothilkshmi with Ramlengam et.al;(2009)"Unsupervised messenger measure with parity portion with MFCC highlights" Volume - 2; pages - .- 22-42.


42. Zeid H. et.al;(2007):"A standard part based access to deserted sound division" volume-66; pages - 63-68.

46. N. S. Tera et.al ;( 1998):"unsupervised sound measure abusage proceeded with Baum-welch changes" Volume - 2; pages - 228–234.


60. Yibin Ze., et.al;(2001):"audio measure right multi-scale sound arrangement" Volume-31; pages - 530-542.


63. Prof. Rup ali Powar , Mis. Hemangi Khulkarani(2011) "Examination of FFSR, VFSR, MFSR Techniques genius affection Abstraction interested in Apostle Recognition" Volume - 7; pages - 32-56.


70. Gareema Vyas with Barkha et.al;(2013) "Speaker Acceptance Arrangement right M.F.C.C with D.C.T" ; Volume - 7; pages -.- 296-331.


73. Ziyyou X., Regunthan R.et.al;(1996) "looking at mfcc with mpeg-7 sound decisions professional affection removal , a lot of expectation gee with entropic forerunner well star games sound arrangement" volume-3; pages -.no-3; pages - 38–32.


78. Saima A.et.al;(2012):"Performance Comparison of hardware Family Allocation abusage Soft Set" Vol-(3);, matter-(4):- 3012.


85. Danieel p.w. et.al; (2009):"introduction to the suitable matter on melody edited compositions recovery" Volume - 17, page.- 3-20.


87. Dhanshree tayde, Sanjay S Gharade et.al; (2014)"audio-visual a pages - rehension with assignment of engine vehicle abusage multiclass svm" Volume - 9; pages - 22-43.