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## A K Ramanujan As A Poet

**a. k. ramanujan - poems - poemhunter** - as an indo-american writer ramanujan had the experience of the native milieu as well as of the foreign milieu. his poems like the "conventions of despair" reflected his views on the cultures and conventions of the east and the west. a. k. ramanujan died in chicago, on july 13, 1993 as result of adverse reaction **a.k. ramanujan: a critical assessment - dspacehu** - a.k. ramanujan is an outstanding indo-anglian poet. his poetry displays a mastery of diction as well as craftsmanship, and is the expression of an authentic voice« as an artist, ramanujan does not engage in mere philosophical f/peculations, nor in moral ideologies; neither does he indulge in socio-political **selected poems- a. k ramanujan - utkal university** - selected poems- a. k ramanujan 1 introduction 2 about the author 3 prayers to lord murugan 3.1 analysis of the poem 3.2 solved questions with answers 4 a river 4.1 analysis of the poem 4.2 solved questions with answers 5 elements of composition 5.1analysis of the poem 5.2 solved questions with answers 6 snakes 6.1analysis of the poem **a.k.ramanujan: towards defining tradition and modernity** - a.k.ramanujan: towards defining tradition and modernity by: dratima nannaparaju drnpratima@yahoo abstract: ramanujan's command over english idiom and languages and his grasp over the essence of indian wisdom and world-view has been acknowledged by his contemporaries. he has brought out his outlook towards **blurred culture: a reading of a.k ramanujan's obituary** - on cultural path some have tried to preach indianess through irony, significant among them is a.k ramanujanuce king introduces "ramanujan, a brahmin, yes, and perhaps the world"s greatest scholar of the languages and literatures of southern india" . (p.xthree indian poets. )the diaspora and blend culture **ramanujan, a. k. a flowering tree and other oral tales ...** - to a. k. ramanujan than the preface. it is interesting to compare richard dorson's and ramanujan's situations: when richard dorson died (incidentally, under circumstances sim ilar to ramanujan's death), leaving incomplete the last volume of chicago university's series **memory as the axis of poetry: a study of a.k. ramanujan's** - memory as the axis of poetry: a study of a.k. ramanujan's obituary farah siddiqui dil. research scholar university of allahabad department of m.e.l. a society is created by the blocks of family units. stronger the blocks, stronger the building of the society. families are the strongest blocks on which the society rests. **university of chicago library a.k. ramanujan papers 1944-1995** - 3 descriptive summary identifier icu.spl.ramanujanak title ramanujan, a.k. papers date 1944-1995 size 36.25 linear feet (71 boxes) repository special collections research center university of chicago library 1100 east 57th street chicago, illinois 60637 u.s.a. abstract attipat krishnaswami ramanujan (1929-1993) was a poet, folklorist, linguist, and translator based at the university of chicago. **ramanujan's perimeter of an ellipse - arxiv** - ramanujan's perimeter of an ellipse mark b. villarino escuela de matem ´atica, universidad de costa rica, 2060 san jos ´e, costa rica february 1, 2008 abstract we present a detailed analysis of ramanujan's most accurate approximation to the perimeter of an ellipse. contents 1 introduction 1 2 later history 3 3 fundamental lemma 3 4 ivory ... **„body and nature“: a.k. ramanujan - shodhganga** - „body and nature“: a.k. ramanujan ecology is not a study of the —external|| environment we enter-some big outside that we go to. ecology is a study of inter-relationship, with its bedrock being the recognition of the distinction between things-in-themselves and things-for-us. (introduction, gaard 5-6) **chapter iii the living past in the poetry of a.k. ramanujan** - a. k. ramanujan claims that his mind is a storehouse of innumerable trivial things like nursery rhymes on tipu sultan or jack and jill or the cosmetic use of gold during the golden age of guptas but it is an irony that memory plays hide and seek game with him when **diasporic sensibility of a.k. ramanujan - current issue** - themes in many modern poets like a.k. ramanujan. the image of an alienated and isolated self has been used by the poets like ramanujan, nissim ezekil, sharat chandra, kamala das, keki n. daruwalla, r. parthasarathy and jayant mahapatra. as far as alienation in indian english poetry is concerned, it can be interpreted in **a flowering tree - storytelling institute** - "a flowering tree" a kannada folktale, translated and retold by a. k. ramanujan (retold again by eric miller) once there was a girl who could turn into a tree. she would have her younger sister pour a pot of water over her, and she would turn into a tree. her younger sister would gently pick the flowers that would grow from the branches of the ... **speaking of siva - zodml** - speaking of siva a. k. ramanujan was hom in south india and has degrees in english and in linguistics. he is now professor in the depart ment of south asian languages and civilizations at the university of chicago. he has held teaching appointments at the universities of baroc!.1 (india), wisconsin, berkeley, and **a poet with indian sensibilities: a deconstructive reading ...** - without a.k ramanujan no discussion on indian english poetry could be complete and meanifulough ramanujan himself did not like the idea of putting him under discussion in the light of indian sensibilities ,who himself identified as an indo-english poet, it remains yet, incomplete if he is studied and analyzed without it. **a postmodern reading of a. k. ramanujan - tjprc** - a. k. ramanujan's poetry embodied postmodernism. in this paper i have attempted to highlight some of the postmodern characteristics in a. k. ramanujan's poetry. keywords: family, irony, myth, nature, postmodernism, social concern introduction "ramanujan is neither nostalgic nor an advocate of modernization and westernization. **allama prabhu - poems - poemhunter: poems - quotes** - —allama prabhu, ramanujan (1973), p. 149 one of the his vachana's (in kannada language) goes as follows: "adi anadi illadandu ajanda brahmanda kotigalu udaya vagadandu guheshwara **on ramanujan's cubic continued fraction** - acta arithmetica lxxiii.4 (1995) on ramanujan's cubic continued fraction by heng huat

chan (urbana, ill.) dedicated to the memory of professor k. g. ramanathan **who needs folklor e? - manushi-india** - who needs folklor e? the relevance of oral traditions to south asian studies\* by a.k. ramanujan in the last few years i've been writing a series of interlocking papers on the subject of indian folklore using kannada and tamil examples from my field notes. now i will touch on a number of issues i've touched on before, refine **life and work of the mathemagician srinivasa ramanujan** - life and work of the mathemagician srinivasa ramanujan k. srinivasa rao the institute of mathematical sciences, chennai 600 113. (e-mail : rao@imscnet) introduction srinivasa ramanujan, hailed as one of the greatest mathematicians of this century, left behind an incredibly vast and formidable amount of original work, which **ramanujan's deathbed letter - mathnderbilt** - ramanujan's deathbed letter back to the future the future is now in his ph.d. thesis under zagier ('02), zwegers investigated: "lerch-type" series and mordell integrals. stitched them together give non-holomorphic jacobi forms. "theorem" ramanujan's mock theta functions are holomorphic parts of weight 1/2 harmonic maass forms. **ramanujan: essays and surveys - ams** - of both of them. k. srinivasa rao, from the institute of mathematical sciences in chennai, helped make numerous arrangements and offered expert advice and ... p. k. srinivasan photoofmrs.ramanujan(upperleft),followingpartiiititlepage,reprinted withpermissionofp.kinivasan **three hundred ramayanas - triangulations** - three hundred ramayanas: five examples and three thoughts on translation a. k. ramanujan how many ramayanas? three hundred? three thousand? at the end of some ramayanas, a question is sometimes asked: how many ramayanas have there been? and there are stories that answer the question. here is one. **ramanujan and pi - carma** - ramanujan and pi jonathan m. borwein abstract. this contribution highlights the progress made re-garding ramanujan's work on pi since the centennial of his birth in 1987. 1. ramanujan and pi since ramanujan's 1987 centennial, much new mathematics has been stimulated by uncanny formulas in ramanujan's notebooks (lost and found). **some entries in ramanujan's notebooks - ucla** - some entries in ramanujan's notebooks w. duke 1. introduction some of ramanujan's original discoveries about hypergeometric functions and their relation to modular integrals, especially eisen-stein series of negative weight, are still not very well understood. these discoveries take the form of identities that he recorded, without proof, **talking to god in the mother tongue - manushi-india** - talking to god in the mother tongue a.k. ramanujan this began as a taperecorded conversation with madhu kishwar, and was given shape by a.k. ramanujan. 10 manushi instance, the vedic gods were not localised, but in bhakti they are worshipped in local forms in temples. the **jjh-005-2014 indian folktales: ramanujan's ... - jiras** - ramanujan's theory of folktales in theorizing, classifying and analyzing no one can be compared with a. k. ramanujan. he was aware of his dual responsibility. he was an anthropologist as well as a folklorist. he had studied linguistics, psychology and so many subjects that his knowledge influenced his study of folktales. **a hardy-ramanujan-rademacher-type formula for -regular ...** - a hardy-ramanujan-rademacher-type formula for (r;s)-regular partitions 3a h.r.r. series for pm(n), the number of partitions of n into parts relatively prime to a square-free positive integer m. satri et al. [22,24,25] derived a number of h.r.r. series which, amongst other results, extended the result of hagsis cited above from a prime q to an arbitrary positive integer m. **ramanujan k sheshadri - acsu.buffalo** - 6.s k saha, p deshpane, p inamdar, rk sheshadri, and d koutsonikolas, "power-throughput tradeo s of 802.11n/ac in smartphones", in infocom 2015, hong kong. 7.l sun, rk sheshadri, w zheng, d koutsonikolas, "modeling wifi active power/energy consumption in smartphones", in icdcs 2014, madrid, spain. 8. **random walks on ramanujan complexes and digraphs - nyu courant** - random walks on ramanujan complexes and digraphs 3 theorem 1. let bbe the bruhat{tits building associated with a simple algebraic group g of rank d 1 over a locally compact non-archimedean eld. let t be a g-equivariant and collision-free k-regular branching operator on a subset of cells c b. let x = nbbe any ramanujan complex as de ned in (1.1 ... **properties of ramanujan graphs - pdfsmanticscholar** - ramanujan graphs (de ned below) are k-regular for some k. de nition 1:7. let x be a graph. a subgraph of x is a graph y whose vertex set v(y) is a subset of v(x) and whose edge set e(y) is a subset of e(x), such that we necessarily have all endpoints of elements of e(y) in v(y) (this is part of the de nition of **ramanujan and the modular j-invariant** - ramanujan and the modular j-invariant bruce c. berndt and heng huat chan abstract. a new infinite product tn was introduced by s. ramanujan on the last page of his third notebook. in this paper, we prove ramanujan's assertions about tn by establishing new connections between the modular j- **ramanujan's ternary quadratic form - mathcs.emory** - ramanujan's ternary quadratic form ken ono and k. soundararajan inventiones mathematicae, 130, 3, 1997, pages 415-454. 1. introduction in [r], s. ramanujan investigated the representation of integers by positive definite **ol' three hundred rarniiyanas: five examples and three ...** - 134 1 the collected essays of a. k. rrrmonujrjn and shadows plays, in all the many south and southeast asian c~ltures.' camille bulcke (1950), a student of the rnmccivrrncl, counted three hundred it's no wonder that even as long ago as the fourteenth century, kumbravyasa, a kannada poet, chose to write a mahiibhrrrrtcc. **ramanujan graphs - mast.queensu** - ramanujan graphs 3 since a k-regular graph is one whose adjacency matrix has every row sum (and hence every column sum) equal to k, we clearly have that 0 d k is an eigenvalue of a with eigenvector equal to u d.1;1;:::;1/te following theorem makes this more precise. theorem 3. if x is a k-regular graph, then d k is an eigenvalue with multiplicity equal to the number of connected components ... **ramanujan ramayana essay pdf - wordpress** - ramanujan ramayana essay the banning of ramanujans essay on the ramayana is an insult to the.jan 19, 2012. keywords: ramayana syllabus

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row, delhi university, a.k. ramanujan, ramanujan ramayana essay, three hundred ramayanas.oct 30, 2011. **3. ramanujan's notebooks - imscs** - 3. ramanujan's notebooks the history of the notebooks, in brief, is the following: ramanujan had noted down the results of his researches, without proofs, (as in a synopsis of elementary results, a book on pure mathematics, by g.s. carr), in three notebooks, between the years 1903 - 1914, before he left for england. **ramanujan's formula for 2 1 - arminstraub** - ramanujan's formula for  $\zeta(2n+1)$  bruce c. berndt and armin straub 1 introduction as customary,  $\zeta(s) = \sum_{n=1}^{\infty} n^{-s}$ ;  $\text{res} > 1$ , denotes the riemann zeta function. let  $b_r, r > 0$ , denote the r-th bernoulli number. when  $n$  is a positive integer, euler's **a survey of ramanujan graphs - byu math** - a survey of ramanujan graphs wen-ch'ing winnie li april 29, 2014 abstract in this article we give an overview of the development of ramanujan graphs. we explain how the subject started, the known explicit constructions of such graphs, the analogy between the spectral analysis of graphs and riemannian manifolds, the distribution of the spectra **srinivasa ramanujan's contributions in mathematics** - ramanujan, one of the elegant mathematician of india was born in erode on 22nd december 1887ode is a small village (in that time), 400 km away from tamilnadu's present capital chennai. his father was a clerk in kumbkonam the age of five, srinivasaramanujan made his first appearance in school as a ... =  $2k^2 - 3k^3 + \dots + k^p$  (by ... **indian sensibility and western temperament in a.k ...** - a.k. ramanujan occupies a prominent place as a poet in the cosmos of indo- anglian poetry. he has earned the name and fame all over the world after the publication of his two volumes of poetry- the striders 1966 and relations 1971 ramanujan is a multilingual writer who has published verse in english as well as in his native language kannad. **ramanujan's first letter to hardy - university of arizona** - • ramanujan's first letter to hardy: ... if  $k$  is an imaginary quadratic ... • ramanujan's theory of modular functions (mostly identities). • clever manipulation of  $q$  series. • modular forms and multiplier systems. • kronecker's limit formula these methods are unsatisfactory as they do **on plouffe's ramanujan identities - linas** - on plouffe's ramanujan identities 4 and another similar one relating  $\cos$  and  $\cosh$ . above,  $k$  is any positive integer,  $ab = p$  and  $0$