

RAMANUJAN JR. COLLEGE

RESULTS OF H.S 1st YEAR FINAL EXAM – 2018

ARTS STREAM

A- GRADE

06*(ALTE,GEOG,SOCI,HIST), 09, 14, 22*(ENG,ALTE,ECO,GEOG,HIST), 24, 25*(ASS,POSC,LOPH,EDUC,ECON), 27, 31(EDUC), 34, 38(LOPH,GEOG), 45, 50*(ASS,POLC,LOPH,EDUC,ECO), 51*(ASS,ECO,GEOG,SOCI), 52*(ENG,ALTE,ECO,GEOG,HIST), 53(ALTE), 55, 61(EDU), 67(ECO), 68, 72(EDU),78*(ASS,POLC,ECO,GEOG,HIST), 81(ALTE), 83(HIN),87,89*(ALTE,LOPH,ECO,SOCI), 92*(ASS,EDU,ECO,SOCI), 94(LOPH),95*(ASS,LOPH,EDU,ECO), 96(LOPH,ANTH), 97, 100(LOPH),103*(ALTE,POLC,LOPH,SOCI), 105(LOPH,SANS),106(ANTHO), 107*(ASS,EDU,ECO,SOCI),108(ALTE,EDU),109,111(ALTE),112(LOPH),114(LOPH),115(EDU), 118*(ASS,GEOG,SOCI,HIST),119,121*(ASS,ECO),126(LOPH),127(LOPH,EDU),129,131,132(ASS,EDU,ECO), 136(EDU),137(ECO),139,142,143*(POSC,GEOG,SOCI,HIST),147(MIL,EDU),149*(ENG,ALTE,EDU),150 151(LOPH,EDU),154*(ALTE,EDU,ENG),155*(ALTE,EDU),157(ASS,LOPH,EDU),166,168*(ALTE,EDU,ANTHRO), 170*(ASS,EDU,SOCI),178(ANTHO),182,183,186(HIN),187,188,191,192*(ALTE,EDU,ECO),195(EDU),196(ALTE), 198(ALTE,EDU),201*(ENG,ALTE,ECO,GEOG,SOCI,HIST),202(ASS),203*(ASS,ECO),205,210*(ASS,LOPH,EDU,ECO), 213*(ASS,LOPH,EDU,SOCI),215(LOPH),217*(ALTE,EDU,ECO,SOCI),219,220*(ASS,EDU,ECO,SOCI), 222*(ENG,ALTE,ECO,STAT),223*(ALTE,LOPH),224,227*(LOPH,EDU,ECO),228,230,234(ECO),235, 236*(POSC,EDU,ECO),239,243(LOPH),244,247,250(ASS,ECO),251(ASS),253,,259(ANTHO),260, 261*(ALTE,EDU,ECO),263(ASS,ECO),264(ALTE),265*(ALTE,LOPH,EDU,ECO),272(LOPH),277(ALTE),278(LOPH,ASS)2 79(ASS),282(ASS),285,287(ASS),288(LOPH),289(ASS),291(ALTE),294*(ALTE,POSC,SOCI),296(LOPH), 297*(ASS,ECO),298,300(LOPH)

B-GRADE

2,3,5,11,16,17,19,28,33,39,42,54,56,57,64,65,74,75,77,84,85,86(LOPH),91,101,104,116,117,123,124,130,133, 134,135,140,144,145,146,148,152,158,159,160(ASS),161,162,163,165,169,171,172,174,175,176,177,179(ALTE),18 0,181,185,189,190,193,197,199,200,206,207,208,211,214,218,221,226,231,237,238,240,241,242,245,246,248 249(LOPH),252,254,255,256,258,262,266,267,268,269,270,275,284,286,290,302

C-GRADE

1,4,8,10,12,13,18,21,23,26,32,35,41,43,46,47,59,60,63,70,76,79,80,82,88,90,99,102,113,120,122,128,138,141, 156,164,167,173,184,194,204,216,233,257,273,274,276,281,292,295,299,301

WITHELD

08,44,66,271

RAMANUJAN JR. COLLEGE

RESULTS OF H.S 1st YEAR FINAL EXAM – 2018

SCIENCE STREAM

(STAR) * / A GRADE :

303(ENGL,PHYS,CHEM,BIOL)*,304(MIL,BIOL),305(ENGL,ALTE,PHYS,CHEM,BIOL)*,306(ALTE,CHEM)*,307(ENGL,ALTE),
308(ENGL,MIL,CHEM,MATH,BIOL)*,309(ALTE),310(ALTE),311(ALTE),312(CHEM)*,313(MIL,CHEM,BIOL)*,
314(ENGL,ALTE,CHEM,BIOL)*,315(ALTE,CHEM,BIOL)*,316(ENGL,ALTE,CHEM,BIOL)*,317(ALTE),318(ALTE),
319(ALTE,CHEM,CS)*,320(ALTE,CHEM,BIOL)*,321(ENGL,ALTE,CHEM),322(ALTE,CHEM,BIOL)*,323,
324(ENGL,ALTE,PHYS,CHEM,BIOL)*,325(CHEM,MATH,STAT)*,326(PHYS,CHEM,BIOL)*,327(MIL),328(ALTE),329,
330(CHEM,BIOL),332(ALTE,CHEM,CS)*,333(ENGL,ALTE,PHYS,CHEM,BIOL)*,334(CHEM),335(ALTE,BIOL),
336(ALTE,PHYS,CHEM,MATH,STAT)*,337(ALTE,CHEM,CS)*,338(CHEM),339(CHEM,BIOL)*,340(BIOL),
341(ALTE,CHEM,BIOL)*,342(ALTE,PHYS,CHEM,BIOL)*,343(CHEM)*,344(ALTE,CHEM),
345(ENGL,MIL,PHYS,CHEM,MATH,BIOL)*,347(CHEM),348,349,350(MIL,CHEM,BIOL)*,351(ALTE,PHYS,CHEM)*,
353(ALTE,CHEM,BIOL)*,354(MIL,PHYS,CHEM,MATH,STAT)*,355(ALTE,CHEM,BIOL)*,356(ALTE,PHYS,CHEM,BIOL)*,
357(ALTE,CHEM,BIOL)*,358(ENGL,ALTE,PHYS,CHEM,CS)*,359(ALTE,CHEM,BIOL)*,360(ALTE,CHEM,BIOL)*,
361(MIL,CHEM,BIOL)*,362(ALTE,BIOL),364(BIOL),365(MIL,PHYS,CHEM,MATH,BIOL)*,366(MIL,CHEM)*,
367(MIL,CHEM,MATH,BIOL)*,368(CHEM),369(MIL,PHYS,CHEM,MATH,STAT)*, 370(ALTE,BIOL), 372, 373(ALTE,BIOL)*,
374(BIOL),375(MIL,CHEM,BIOL,MATH)*,376(MIL,CHEM,BIOL)*,377,378(CHEM),379(ALTE,PHYS,CHEM,MATH,STAT)*,
381(ALTE),382(ALTE,CHEM,BIOL)*,383(MIL,CHEM)*,384,385(ALTE,CHEM,MATH,STAT)*,
386(ALTE,CHEM,MATH,BIOL)*,389(MIL,CHEM,BIOL),390(MIL,CHEM,MATH,STAT)*,391(ALTE,CHEM,BIOL)*,
392(MIL,CHEM,MATH)*,393(ALTE,CHEM,BIOL)*,394,395(ALTE,CHEM,BIOL)*,396(MIL),397(CHEM,BIOL)*,
398(ALTE,CHEM,BIOL)*,399(MIL,CHEM)*,400(CHEM),402(ALTE,PHYS,CHEM,BIOL)*,403(CHEM,BIOL),
404(ALTE,CHEM,MATH)*,405(CHEM),406(ALTE,CHEM,BIOL)*,407(ALTE,CHEM,BIOL)*,408(MIL),409(ALTE,BIOL)*,
410(MIL,CHEM,MATH,BIOL)*, 411(MIL,CHEM,MATH,BIOL) *, 412(ALTE,CHEM)*, 413(CHEM,MATH,BIOL)*, 414(ALTE),
415(CHEM),417(MIL,CHEM,BIOL)*,418(CHEM),419(MIL,CHEM,MATH)*,420(CHEM,MATH,BIOL)*,
421(CHEM,MATH,BIOL)*,422(ALTE,CHEM,BIOL)*,423,424(MIL,CHEM,BIOL),426(MIL,CHEM,BIOL)*, 427(CHEM,BIOL)*,
428(MIL,CHEM,MATH,BIOL)*,429(CHEM,BIOL)*,430(ALTE,PHYS,CHEM,STAT)*,431(CHEM),
432(ALTE,PHYS,CHEM,MATH,BIOL)*,433(ALTE),436(ALTE,CHEM)*,437(MIL,CHEM,MATH)*,438(CHEM,BIOL)*,
440(MIL,CHEM,BIOL)*,441(MATH),442(ALTE),443(MIL),444(CHEM),445(MIL,CHEM)*,446(ALTE,CHEM,MATH,BIOL)*,
447(MIL,PHYS,CHEM,MATH,STAT)*,448(BIOL),449(ALTE,CHEM,BIOL)*,451(ALTE,PHYS,CHEM,MATH,CS)*,
453(MIL,CHEM,MATH,BIOL)*,454(MIL,CHEM,BIOL)*,455(CHEM),456(MIL,CHEM,MATH,BIOL)*,457,458(ALTE),
459(ALTE,CHEM,BIOL)*,460(ALTE,CHEM,BIOL)*,461(MIL,PHYS,CHEM,MATH,STAT)*,462(ALTE,CHEM,BIOL)*,463,464,
465(MIL,CHEM,BIOL)*,466(CHEM,BIOL),467(ALTE,PHYS,CHEM,MATH)*,468(ALTE,PHYS,CHEM,BIOL)*,
469(MIL,CHEM)*,470,471(ALTE,CHEM,BIOL)*,473(ALTE,PHYS,CHEM,MATH,BIOL)*,474(ALTE,PHYS,CHEM,MATH)*,
475,476(ALTE,CHEM,BIOL)*,477(BIOL),478,479(MIL,CHEM,MATH,BIOL)*,480(ALTE,CHEM),481,
482(MIL,CHEM,MATH,STAT)*,483(MIL,CHEM,MATH,BIOL)*,485(ALTE,CHEM,BIOL),486(BIOL),488,
489(MIL,CHEM,MATH,BIOL)*,490(PHYS,MATH),491(ALTE,BIOL)*,492(MIL,PHYS,CHEM,MATH,BIOL)*,493(MIL),
494(MIL), 495(MIL), 496(ALTE,MATH,STAT)*,497(ALTE,MATH), 498(MATH), 499(PHYS)*,500, 501(CHEM), 503(MIL),
504(ALTE,PHYS,CHEM,MATH,BIOL)*,505(PHYS,CHEM,BIOL)*,506(MIL,PHYS,CHEM,MATH,STAT)*,

507(ALTE,CHEM,BIOL)*,508(ALTE,PHYS,CHEM,BIOL)*,509(MIL,CHEM,MATH,BIOL)*,510(BIOL),511,
512(MIL,CHEM,MATH,STAT)*,514(ALTE),515(MIL,PHYS,CHEM,MATH,BIOL)*,516(ALTE,CHEM,BIOL),517,
518(MATH,BIOL)*,519(ALTE,PHYS,CHEM,MATH,STAT)*,520(MIL,CHEM,STAT),521(BIOL),523(CHEM,MATH,STAT)*,
524(ALTE,CHEM,MATH,BIOL)*,525(ALTE,CHEM,BIOL)*,527(MIL,PHYS,CHEM,MATH,BIOL)*,528(ALTE,CHEM,BIOL),
529(ALTE),530,531(MIL,PHYS,CHEM,MATH,BIOL)*,532(CHEM),533(CHEM),534(ALTE,CHEM,MATH,BIOL)*,
536(MIL,CHEM,MATH,BIOL)*,537(ALTE,PHYS,CHEM,MATH)*,538(MIL,BIOL),539(MIL,PHYS,CHEM)*,
540(ALTE,CHEM,MATH,BIOL)*,541(BIOL),542(MIL,CHEM,BIOL)*,544(MIL,PHYS,CHEM,MATH,BIOL)*,
545(MIL,CHEM,MATH,BIOL)*,547(CHEM,BIOL)*,548(CHEM,BIOL),549,551(MIL,CHEM,MATH,BIOL)*,552(MIL),
553(BIOL),554(BIOL),555(ALTE,CHEM,BIOL)*,556(PHYS,CHEM,BIOL)*,557,558(CS),559(CHEM,BIOL)*,
560(ALTE,PHYS,CHEM,BIOL)*,561(CHEM,CS)*,562(CHEM,CS),563,564(BIOL),565(CHEM,MATH)*,
566(CHEM,MATH,BIOL)*,567(CHEM),568(ALTE,CHEM,MATH)*,570(ALTE,CHEM,MATH,BIOL)*,
571(ENGL,ALTE,PHYS,CHEM,MATH,BIOL)*,572(ALTE,PHYS,CHEM,MATH)*,573,574(MIL,CHEM),575(CHEM,BIOL),
576(MIL,CHEM,MATH)*,577(CHEM),578(ALTE),579(ALTE,CHEM,MATH,BIOL)*,580(ALTE,BIOL)*,581,582(CHEM),583,
584(CHEM),585,586,587(MIL,CHEM,BIOL)*,588,589(ALTE,CHEM,MATH,BIOL)*,590(MIL,BIOL),592(ALTE,CHEM)*,593,
594(CS),595(ALTE,PHYS,CHEM,MATH,BIOL)*,596(CHEM),597(ENGL,ALTE,MATH)*,598(MIL),600(ALTE,CHEM,BIOL)*,
601(ENGL,ALTE,CHEM,MATH,BIOL)*,602(ENGL,ALTE,CHEM,MATH,BIOL)*,603(ENGL,ALTE,PHYS,CHEM,MATH,BIOL)*,
604(ALTE,CHEM,BIOL)*,605(ALTE,CHEM,MATH,BIOL)*,606(ALTE,PHYS,CHEM,BIOL)*,607(MIL,PHYS,CHEM,BIOL)*,
608(CHEM,BIOL)*,609(ALTE,CHEM,BIOL)*,610,612(MIL,CHEM,BIOL)*,613,614(MIL,CHEM,BIOL)*,
615(ENGL,MIL,CHEM,BIOL)*,616(ENGL,ALTE,CHEM)*,617(ENGL,ALTE,BIOL),618(MIL,CHEM),619,620(CHEM,BIOL)*,
621(MIL,CHEM,BIOL)*,622(CHEM,BIOL),623,624(BIOL),625,626(MIL,CHEM,BIOL)*,
627(ALTE,PHYS,CHEM,MATH,BIOL)*,628,629(ENGL,ALTE,PHYS,CHEM,BIOL)*,630(ENGL,ALTE,BIOL),
631(ENGL,ALTE,CHEM,BIOL)*,632(ALTE,CHEM,BIOL)*,633(ALTE),634,635(ENGL,ALTE,PHYS,CHEM,MATH,BIOL)*,
636(CHEM,MATH,BIOL)*,637(ENGL,ALTE,CHEM,MATH,BIOL)*,638(ENGL,ALTE,CHEM,BIOL)*,639(ALTE,CHEM,BIOL)*,
640(ENGL,ALTE,CHEM,BIOL)*,641(BIOL)*,642,643(ENGL,ALTE,PHYS,CHEM,MATH,BIOL)*,
644(ENGL,MIL,CHEM,MATH,STAT)*,645,646(ENGL,ALTE,CHEM,BIOL)*,647(MIL,CHEM,BIOL)*,648(ENGL,CHEM,BIOL)*,
649(ALTE,BIOL)*,650(MIL,CHEM,BIOL)*,651(ALTE,CHEM,MATH,BIOL)*,652(ENGL,MIL,CHEM,MATH,CS)*,
653(ALTE,BIOL),654,655(CHEM,BIOL)*,656(MIL,STAT)*,657(ENGL,MIL,PHYS,CHEM,BIOL,MATH)*,
658(ENGL,ALTE,CHEM,MATH,BIOL)*,659(ENGL,ALTE,CHEM,BIOL)*,660(ALTE,PHYS,CHEM,MATH,BIOL)*,
661(ENGL,ALTE,CHEM,MATH,BIOL)*,662(MIL,MATH)*,663(MIL,CHEM,MATH,CS)*,664(MIL,CHEM,MATH,BIOL)*,
665(MIL,MATH)*,666(ENGL,MIL,PHYS,CHEM,MATH,STAT)*,667(CHEM,BIOL)*,669(BIOL),
670(ENGL,ALTE,CHEM,BIOL)*,671(ALTE),672,673(ALTE,PHYS,CHEM,MATH,BIOL)*,674,
675(ENGL,ALTE,PHYS,CHEM,MATH,STAT)*,676(MIL,MATH,BIOL)*,677(MIL,CHEM,BIOL)*,678,679(BIOL)*,
680(MIL,BIOL)*,681(MATH),682(ENGL,ALTE,CHEM,BIOL)*,683(ENGL,ALTE,BIOL)*,684(ALTE,CHEM)*,
685(ENGL,CHEM,BIOL)*,686(ENGL,ALTE)*,687(ENGL,CHEM,MATH,BIOL)*,688(CHEM,BIOL)*,689(CHEM,BIOL)*,
690(MIL,CHEM,MATH,BIOL)*,691,692((BIOL),693(ALTE,CHEM,BIOL)*,694(BIOL),695(MIL),
696(ENGL,ALTE,PHYS,CHEM,MATH,BIOL)*,697(ENGL,ALTE,CHEM,MATH,BIOL)*,698(BIOL,CHEM),699(MIL,BIOL)*,
700(CHEM,BIOL),701(CHEM,BIOL)*,702(ALTE,CHEM,BIOL)*,703(MIL,CHEM,BIOL)*,704(MIL,CHEM,BIOL)*,
705(MIL,CHEM,MATH,BIOL)*,706(ALTE,CHEM,BIOL)*,707(ALTE,CHEM,BIOL)*,708(ALTE),709(CHEM,BIOL)*,
710(ALTE,CHEM,BIOL)*,711(MIL,CHEM,BIOL)*,712(CHEM,BIOL)*,714,715(CHEM,BIOL),716(CHEM),
718(CHEM,BIOL)*,719(CHEM,BIOL),720(CHEM),721(CHEM,BIOL)*,722(ALTE,CHEM,BIOL)*,723,
724(MIL,CHEM,MATH,STAT)*,725(ALTE,CHEM,MATH,BIOL)*,726,728(ENGL,ALTE,PHYS,CHEM,BIOL)*,
729(MIL,CHEM,BIOL)*,731(ALTE,CHEM,BIOL)*,732(CHEM,BIOL)*,733(ALTE,CHEM,BIOL)*,734(CHEM),
735(MIL,PHYS,CHEM,MATH,BIOL)*,736(ALTE,CHEM,BIOL)*,737(PHYS,CHEM,BIOL)*,738(MIL,CHEM,MATH,BIOL)*,
739(BIOL),740(ALTE,CHEM,BIOL)*,741,742(MIL,CHEM,MATH)*,744(BIOL),745(MIL,CHEM,BIOL)*,
746(MIL,PHYS,CHEM,BIOL)*,747(ENGL,ALTE,CHEM,MATH,STAT)*,748(ENGL,ALTE,CHEM,MATH,BIOL)*,749(MATH),
750,752(ALTE,PHYS,CHEM,BIOL)*,753(CHEM,BIOL)*,755(ALTE,BIOL),756(CHEM,BIOL),760(CHEM,BIOL)*,

761(MIL,CHEM,BIOL)*,762(BIOL),763(MIL,CHEM,MATH,BIOL)*,764(ENGL,ALTE,MATH,STAT)*,
765(ENGL,ALTE,PHYS,CHEM,MATH,BIOL)*,766(BIOL),767(ENGL,ALTE,BIOL)*,768(ENGL,ALTE,BIOL),769(ALTE,BIOL),
770(ALTE,CHEM,BIOL)*,771(ENGL,ALTE,PHYS,CHEM,MATH,BIOL)*,772(MATH),773(MATH,BIOL),
774(ENGL,ALTE,PHYS,CHEM,MATH,BIOL)*,776(ALTE,BIOL),777(BIOL)*,778(BIOL),779(BIOL),780(ALTE,BIOL),
781(ALTE,BIOL), 782(CHEM), 783(MIL,MATH,CS)*, 784(ALTE,BIOL)*, 785(CHEM,BIOL)*, 787(MIL,CHEM,MATH,BIOL)*,
788(ALTE,CHEM,BIOL), 789(CHEM,MATH,BIOL)*

B GRADE :

331, 352, 363, 371, 380, 387, 388, 425, 434(MIL), 435, 439, 452, 472, 522, 550, 591, 611, 668, 713, 727, 730, 743,
751(BIOL), 757, 758(BIOL), 759, 775, 786, 790

WITHELD :

416, 484, 535, 546, 754