

RAMANUJAN JR. COLLEGE

RESULTS OF H.S 1st YEAR FINAL EXAM – 2019

SCIENCE STREAM

(STAR) * / A GRADE :

259(MATHS),260(BIOL),261,262(MATHS),263(MIL,CHEM,MATHS,BIOL)*,264(ALTE,MATHS)*,265(MIL,CHEM,MATHS,STAT)*,266(MATHS,BIOL)*,267,268(MIL,CHEM,MATHS,BIOL)*,269(MATHS,CS)*,270(MIL,CHEM,MATHS,BIOL)*,271(CHEM,MATHS),272(CHEM,MATHS,STAT)*,273(MIL),274(CHEM),275(CHEM,MATHS)*,276(CHEM,MATHS)*,277, 278(MATHS), 279(MIL,MATHS), 280(CS), 281(BIOL), 282(PHYS,CHEM,MATHS,STAT)*, 283(MIL,CHEM,MATHS,BIOL)*, 284(ALTE,CHEM,MATHS,BIOL)*, 285(CHEM,MATHS,BIOL)*, 286(CHEM,MATHS,BIOL), 287, 288(BIOL), 289(CHEM), 290, 291(MATHS,BIOL)*, 292(MATHS), 293(CHEM,MATHS,BIOL)*, 294(CHEM,MATHS,BIOL)*, 295, 296(CHEM,MATHS), 297, 298(CHEM,MATHS)*, 300(MIL,CHEM,MATHS)*, 301(ENGL,ALTE,PHYS,CHEM,MATHS,BIOL)*, 302(MIL,CHEM,MATHS, BIOL)*, 303(BIOL), 304(BIOL), 305, 306, 308(MATHS,CS), 309(CHEM,MATHS,CS)*, 310(ENGL,CHEM,BIOL)*, 311(BIOL), 312(CHEM,MATHS)*, 313(MIL), 314(MIL,CHEM,MATHS)*, 315(CHEM,MATHS), 316(CHEM), 317(MATHS), 318(BIOL), 319, 320(ENGL,CHEM,BIOL)*, 321(MATHS)*, 322(MIL,CHEM,MATHS,STAT)*, 323(MIL,CHEM,MATHS,BIOL)*, 324(ENGL, ALTE,CHEM,MATHS,BIOL)*, 325(ALTE,CHEM,MATHS,BIOL)*, 326(CHEM,MATHS,BIOL)*, 327(ENGL,CHEM,MATHS)*, 328(MIL,MATHS,BIOL)*, 329(MIL,MATHS), 330(CHEM,MATHS), 331(MIL,CHEM), 332(MIL,MATHS), 333, 334(MATHS), 335(CHEM,MATHS)*, 336(MIL),337(ENGL,CHEM,BIOL), 339(CHEM,MATHS,BIOL)*,340(ENGL,CHEM,MATHS)*,341, 342(MATHS),343(MATHS), 344,345(MIL,MATHS,BIOL)*,346(ENGL,CHEM,MATHS)*,347(ENGL,ALTE,CHEM,MATHS, BIOL)*,348(ENGL,MIL,CHEM,MATHS)*,349(MIL,BIOL),350(ENGL,ALTE,PHYS,CHEM,MATHS,BIOL)*,352(MATHS), 353(MIL,CHEM,MATHS)*,354(CHEM,BIOL), 355(ENGL,CHEM,BIOL)*, 356(MIL,MATHS), 357(ENGL,CHEM,MATHS,CS)*, 358(MIL,MATHS)*,359, 360(MIL,CHEM,MATHS,BIOL)*, 361(CHEM), 362(MIL,CHEM,MATHS,BIOL)*, 363(MATHS), 364(ENGL,ALTE,CHEM,MATHS,CS)* , 365 (ENGL,ALTE,CHEM,MATHS,STAT)*, 368(CHEM), 369,370(MIL,BIOL)*, 372(ENGL,MIL,PHYS,CHEM,MATHS,BIOL)*, 373,375(CHEM,MATHS,CS)*,376(ENGL,ALTE ,CHEM,MATHS,BIOL)*,377(BIOL),378(MATHS,STAT),379(MIL,CHEM,MATHS)*,381(MIL,CHEM,MATHS)*, 382(ENGL,ALTE,MATHS,BIOL)*,383(CHEM,BIOL)*,384(CHEM,MATHS),386(MIL,MATHS),387(MIL),389(MIL), 390(MIL,CHEM,MATHS, STAT)*, 391(ALTE,CHEM,MATHS,BIOL)*, 392(MIL), 393(CHEM,MATHS,BIOL)*, 394(MIL,CHEM,MATHS,BIOL)*, 395, 396, 397(MIL,CHEM,BIOL)*, 398(ENGL,ALTE,PHYS,CHEM,MATHS)*, 399(ALTE,CHEM,MATHS,BIOL)*,400(MIL,MATHS, BIOL)*, 401(MIL,CHEM,MATHS)*, 402(BIOL), 403(MIL,CHEM,BIOL), 405(MATHS), 406, 407(ALTE,CHEM,MATHS,CS)*, 408(ALTE,MATHS)*, 409(CHEM), 411,415(MIL,CHEM,MATHS,BIOL)*,416(MIL,CHEM,MATHS,BIOL)*,417(ALTE,MATHS), 418(MIL,CHEM,MATHS,BIOL)*, 419(ALTE,CHEM),420(ALTE,CHEM)*,421(MIL),422(MATHS),423(MATHS), 425(MATHS), 426(MATHS), 427(MATHS), 428,429(MIL,CHEM), 430(ENGL,ALTE,PHYS,CHEM,MATHS,BIOL)*, 431(ALTE,CHEM, MATHS)*,432(MIL,MATHS),433,436(ALTE,MATHS),437,438(CHEM,BIOL)*, 439(ALTE,MATHS), 440(MIL), 442(MATHS), 443(ALTE,CHEM,MATHS,BIOL)*, 445(MIL,MATHS,BIOL)*, 447(ENGL,ALTE,CHEM,MATHS,BIOL)*, 448(CHEM,MATHS, BIOL)*,449(MIL,CHEM,MATHS)*, 451, 452, 453(MIL),454(MIL),455(MATHS),456(CHEM,BIOL),457,458(ENGL,CHEM, MATHS)*,459(MIL), 460(CHEM),461(MIL,PHYS,CHEM,MATHS,BIOL)*462(MIL,MATHS,BIOL),463(MIL),464(MIL,CHEM, BIOL)*,465(CHEM,MATHS)*,466,467(PHYS,CHEM,BIOL)*,468(CHEM,MATHS),469,470(ENGL,PHYS,CHEM, MATHS,CS)* 471(CS), 472, 473(MATHS), 474(MIL,PHYS,CHEM,BIOL)*, 475(MIL,CHEM,MATHS)*,

476(CHEM,BIOL),477(MIL,PHYS,CHEM,MATHS,BIOL)*,479(ALTE,CHEM,BIOL)*,480(CHEM),481(MIL),482(MIL,CHEM,BIOL)*,483(ENGL,ALTE,MATHS)*,484(MIL,CHEM),485(MIL),486(ENGL,MIL,CHEM,MATHS,BIOL)*,487(ENGL,CHEM,CS)*,488(CHEM, MATHS)*,489(ALTE,PHYS,CHEM)*, 490(MIL,PHYS,CHEM,MATHS,BIOL)*,491(ALTE,CHEM,BIOL)*,492(ALTE, CHEM,MATHS,BIOL)*, 493(ENGL,MIL,PHYS,CHEM,MATHS,STAT)*,494(BIOL), 496(MIL,PHYS,CHEM, MATHS,BIOL)*, 497(MIL,MATHS,BIOL)*, 498(MIL), 499, 501, 502(MATHS),503(ALTE,CHEM,MATHS)* , 504(MIL,CHEM,BIOL)* , 505, 506, 507(ALTE), 509(MIL,CHEM,MATHS)* , 510(CHEM),511, 512(PHYS,CHEM,MATHS)* , 513, 514(MIL), 515(ALTE), 516(ALTE,MATHS), 517(ENGL,ALTE,MATHS,BIOL)*,518(ALTE)*, 520(ALTE,PHYS,CHEM,MATHS,CS)*, 521(MIL,MATHS),522(MIL,CHEM, MATHS)* , 523, 524, 525,526, 527(MIL,CHEM,MATHS)* , 528(ALTE,CHEM,CS)* , 529(ENGL,ALTE,CHEM,MATHS,BIOL)*,530(MIL,CHEM,MATHS,STAT)* , 531(CHEM,MATHS,BIOL)* , 532, 533(ALTE), 534(MIL,BIOL)*,535(MIL,CHEM,MATHS)* , 536(ALTE),538(ALTE), 539(MIL,PHYS,CHEM,MATHS,BIOL)*,540(MIL,PHYS,CHEM,MATHS,BIOL)*,541(ALTE),542(ENGL, ALTE,PHYS,CHEM,MATHS)*,544,545(ENGL,ALTE,CHEM,MATHS)* , 546(ENGL,ALTE,PHYS,CHEM,MATHS)*,548(MIL,CHEM,MATHS,BIOL)*,550(ALTE,CHEM,MATHS,BIOL)*,551(ALTE,PHYS,CHEM,MATHS)*,552(CHEM,MATHS)* , 553(CHEM),554(MIL,CHEM)* , 556(MIL,MATHS)* 557(CHEM,MATHS)* ,558(ALTE,PHYS,CHEM,MATHS)*,559,560(MIL, CHEM,MATHS)*,561(ENGL,ALTE), 562(ALTE)*, 563(ENGL,ALTE)*,564(ENGL,ALTE,CHEM,MATHS)* , 565(ENGL,ALTE)* , 566(ENGL,ALTE,PHYS,CHEM,MATHS,BIOL)*,567(ALTE,CHEM,MATHS,BIOL)*,568(ENGL,MIL,CHEM,MATH,BIOL)*, 569(ALTE),570(MIL),571(ENGL,ALTE,CHEM,MATHS)*,572(ALTE)*,573(ALTE),574, 575(ENGL,ALTE,PHYS,CHEM,MATHS, BIOL)*,576(ALTE), 577(MIL,CHEM,MATHS,BIOL)*,579(ENGL,ALTE,CHEM,BIOL)* , 580(MIL), 581(ALTE), 582(CHEM),583,584(ALTE),585(MIL),586(ENGL,ALTE),587(ALTE,CHEM,MATHS,BIOL)*,588,589(MIL),592(BIOL),593(CHEM,MATHS)*,594(MATHS)*,595(ALTE),596(MATHS)*,598(ALTE,CHEM,BIOL),600(MIL,CHEM,MATHS, BIOL)* , 601(MIL,MATHS,BIOL)* , 602(ALTE,MATHS,BIOL)* , 603(ALTE,MATHS), 605(MIL,MATHS),606(ENGL,ALTE,PHYS, CHEM,MATHS,BIOL)* , 608(ENGL,ALTE,PHYS,CHEM,MATHS,BIOL)*,609(MIL,CHEM,MATHS)*,610(MIL,MATHS)*,611, 612(MIL,CHEM,MATHS,BIOL)* , 613,614(MIL),615,616(CHEM,BIOL)*,617(MIL,MATHS,BIOL)*,618(MIL,MATHS), 619(MIL), 620(CHEM,MATHS,BIOL)* ,621(CHEM,MATHS)*,622(ALTE,CHEM,BIOL)*,623,624,625,626(MIL,CHEM, MATHS,BIOL)* ,627(ENGL,BIOL),628(MIL,MATHS),629(MIL),630,631(MIL,MATHS),632(MIL,PHYS,CHEM,MATHS,BIOL)* ,633(HINDI),634(HINDI),637(MIL),638(MIL),639(ENGL,MIL,CHEM,PHYS,MATHS,BIOL)*,640(CHEM,MATHS)* ,642(MIL), 644(MIL), 645(ALTE),646(MIL,MATHS,BIOL)* , 647(MATHS,BIOL),648(MIL),651,652,653,654(MIL,MATHS), 655(ALTE,BIOL), 656(MIL,CHEM,MATHS)* ,658(MATHS),659(ALTE,CHEM,BIOL)*,660(ALTE),661(ALTE),662(ALTE,CHEM,MATHS,BIOL)* ,663(MIL,MATHS,BIOL),664(MIL,MATHS,BIOL)*,665(MIL),667,669(MATHS),670(BIOL),672,673(MIL),674(CHEM,MATHS)* , 675(BIOL)* , 676,677(MIL,CHEM,MATHS,BIOL)* , 679(MIL,CHEM,MATHS)* ,680(MIL,MATHS,BIOL)*,681(MIL,CHEM,MATHS)*,682(HINDI,CHEM,BIOL)* , 684(ENGL,CHEM,MATHS,BIOL)* ,685(ENGL,MIL)*,686,687(MIL),689, 690(ENGL,ALTE,CHEM,BIOL)* , 691(CHEM,BIOL)* , 692(MIL,CHEM,BIOL)* ,693(ALTE,CHEM,MATHS)* , 694(MIL), 695(MIL,CHEM,MATHS)* , 697(CHEM), 698(MIL), 699(MIL), 700(MIL),701(MIL,MATHS)* , 702(MIL), 703, 704, 705(CHEM,MATHS)* , 706(MATHS), 707(MIL), 708(BIOL),709(MIL,MATHS), 710(ENGL,MATHS,BIOL)* , 711, 712(ALTE), 713, 714(ALTE), 715, 716(MIL,MATHS), 717,718(ALTE,BIOL), 720(ALTE), 721(MIL)* , 722(MIL,BIOL)* , 723(ALTE), 724(BIOL), 726, 727(MIL), 728(ALTE),729(MIL,MATHS), 732, 733(MIL,MATHS)* , 736(ENGL,ALTE,MATHS,BIOL)* , 737(MATHS), 738(ALTE,BIOL),739(ENGL,PHYS,CHEM,MATHS,BIOL)* , 740, 742(ALTE,PHYS,CHEM,MATHS,BIOL)* ,743(MIL,CHEM,MATHS,BIOL)* , 744, 745(ALTE), 746(MATHS), 747(ENGL,ALTE,CHEM,MATHS,BIOL)* ,748(ALTE,BIOL), 749(ALTE,CHEM,MATHS,BIOL)* , 750, 751, 752(MIL), 753, 754(ALTE,CHEM,BIOL)* ,756(ALTE,MATHS)* , 757(MIL,CHEM,BIOL), 758(ALTE,BIOL), 759(MIL,CHEM,MATHS,BIOL)* , 760(MIL),

761(MIL,MATHS)*, 762(ENGL,MIL,MATHS)*, 763(ALTE), 764(MIL,CHEM,MATHS)*, 765(ALTE), 766(ALTE,BIOL)*,
767(ALTE,CHEM), 768(CHEM), 769(ALTE), 770(ENGL,ALTE,PHYS,CHEM,MATHS)*, 771(MIL,MATHS),
773(MIL,BIOL)*, 774(MIL,MATHS,BIOL)*, 775(MIL).

B GRADE :

299, 306, 307, 338(MIL), 351, 366, 371, 374, 380, 385, 388, 404, 410, 412, 413(MIL), 414, 424, 435, 441, 444,
446, 450, 478, 500, 508, 519, 543, 549, 555, 543, 547, 578(MIL), 590(MIL), 591(MIL), 597, 599, 604, 607, 635
636(MIL), 641, 643, 649(ALTE), 650(MIL), 657(MIL), 666, 668(MIL), 671, 678, 683, 688, 696, 719(MIL), 725,
730(ALTE), 734, 735(MIL), 741, 755, 772

C GRADE :

434

WITHHELD :

00367, 00495, 00516