



29042502602 17452858880 22141646.228571 17709205.851351 55864521.62963 9564143.2857143 46443743885 1936146344 4552386307 26738515.646154 10183815287 5355481.8873239 182146318596 111081122428 11769935.960784 22654847180 71940572715 27982423 648925.84782609 72648136786 45462385690

Isro quiz competition 2019 questions and answers





ج بحريل كماركه اسلام ميں جائز نبيس - كما ايك ناياك جانور ب-ى5: كيااللد يدعاما تمكن كردوران بيار في بي الله كاوسلد ويتاجاب؟ ج: ايبادسيله بين دينا جائ -س6: میں نے ایک معاطے میں فیصلہ کرنا ہے کین تجھنیس آر ہا کیا کروں؟ ج: ایسی صورت میں استخارہ کرلیں۔ اس طرح آپ جو بھی کام کریں گے اس میں اللہ کی مدد شامل ہوگی۔ س 7: كيايا في لا كوكى چيز مشطول من چولا كوكى ليتاجا تزب؟ ج: ایسا کرنا درست نبیس اورای کوتو سود کہتے ہیں ۔سود حرام اور کبیر و گنا ہوں میں سے ایک ہے۔ قرآن مجید میں اس کی ممانعت صاف اور واضح انداز میں کی گٹی ہے۔ س8: مس سوئزر ليند من متيم ہوں ۔ يہاں عشاءرات سے ساڑھے بارہ بج ہوتی ہے اور فجراس سے دو كھنے بعد يعنى ڈھائى بج ۔ اگر ہم مغرب کی نماز پڑھ کرسوجا تیں اور فجر کے دقت اٹھ کرعشاء بھی ادا کرلیں تو کیا بیدرست ہوگا؟ ج: اس سے بہتر ہے کہ آپ عشاء کے دفت اٹھ جا کیں اور فجر کی نماز ساتھ ہی پڑھ کر دوبارہ سوجا کیں۔ ى 9: كياعورت بغير محرم كعمره كيلي جا على ب؟ ج: عمره كرنابا عث ثواب ب ليكن عورت كيائي شرط ب كداسك ساتها سكامحرم رشته دارموجود بو. س10: كياظمركى قضاعصرى نماز ت بعداداكى جامكتى ب ياصرف يبلي بى كى جاتى جاتي جات ج: الركسى وجد ، ظهركى نما زنبيس پڑھ سكے تو عصركى نماز كے بعد بھى اداكى جاسكتى ہے ۔ عصر ، پہلے اداكر نے كى كوئى پابندى نبيس -س11: كياقوى بچت تيم بيد ليناسلام من جائز ب؟ ج: الی سکیم سے منافع لینایا پیسہ لگانا جائز نہیں کیونکہ بیرمنافع نہیں سود ہوگا اور سود اسلام میں حرام ہے۔ ى12: خاندانى منصوبه بندى ك بار يس آپ كيا كتر بي ؟ ج: خاندانی منصوبه بندی کامکینکل طریقه درست بادر کیمیکل حرام ہے۔ ى13: يرائز باغرلينا درست ب؟ ج: يرائز باغد ليرمادرست فيس ، اس من جوا موتاب اس بيخا ضرورى ب-ى14: جارى ملك من كمر دور يرجوالكتاب كيابيد جائز ب؟ ج: جارے ملک پاکستان میں تو نجانے کتنی چیز وں پر جوالگتا ہے کین اس سے جوا حلال تونہیں ہوجائے گا۔ برائی جس شکل میں جائے گ برائى بى رب كى - برقتم كاجواحرام ب، چاب كھوڑوں پر ہويا كتوں پر - راتوں رات امير بنے سے چكر ميں لوگ زند كى بحركى جمع يو فجى جوئ پرلگادیت میں ، کسی کی قسمت چک جاتی ہے کوئی سڑک پر آجاتا ہے اور فاقے کا مخ لگتا ہے۔ اس قسم کے کام اسلام میں تخت سے منع کتے گئے ہیں۔اپنے زور باز و پرانحصار کیجئے۔اپنی ذہنی جسمانی صلاحیتیں آ زما کمیں اوراپنے اوراپنے بچوں کارزق حلاش کریں۔

Trivia Math

- What is the number of Tom Brady's Super Bowl Rings, plus the number of Jim Kelly's total super Bowl appearances? 10 (6+4)
- What is the number of ghosts in Pacman, plus the number of U.S. states that begin with I, minus the number of railroads on a Monopoly board? 4 (4+4-4)
- What is the number of the Apollo mission that first landed men on the moon, plus Wayne Gretzky's jersey number? 110 (11+99)
- What is a "J" worth in scrabble, plus the number of children President Trump has, minus the number of permanent members of the United Nations Security Council? 8 (8+5-5)
- 5. What is the number of the *Rocky* sequel that pits Rocky Balboa against Clubber Lang, plus the square root of 49? **10 (3+7)**
- 6. What is the number of New England states, plus the number of letters in the country that borders the Dominican Republic? **11 (6+5)**
- What is the number of penalty yards for roughing the passer in the NFL, minus the number of chefs who compete in each episode of the Food Network show Chopped? 11 (15-4)
- 8. What is the number of US Senators in Congress, minus the number of letters in the capital city of Denmark, plus the number of the DEF key on telephone number pads? 93 (100-10 (Copenhagen) + 3)
- What is the number of letters in the city that houses the NHL's Blue Jackets, plus the number of letters in the last name of the author of *The Catcher in the Rye*? 16 (8(Columbus)+8(Salinger))
- 10. What is the price in cents of the first Superman comic book released in 1938, minus the number of points awarded for a safety in the NFL? 8 (10-2)



Is there any online quiz competition. What type of questions are asked in quiz competition. How to prepare for a quiz competition

The launch is scheduled at 1502 HRS IST on November 20, 2020 prof. November 20, 2020 PSLV-C49 / EOS-01 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C49 began. March 26, 2015 PSLV-C27 / IRNS-1D Updatement of the Mission: Mono Methyl Hydilla (MMH) The propulsor operations of the fourth stage (PS4) of PSLV-C40 / CARTOSAT-2 MISSION SERIES - The propeller filling operations of the second stage (PS2) are in progress January 11, 2018, the Móvil Service Tower (MST) is completed by the end of the Parking Mar 08, 2022 Chace-2 on board Chandrayaan-2 Orbiter (MOM), which is used to investigate the Solar Crown by scientists from Isro. 23, 2022 Chandrayaan-2 detected solar proton events due to high-intensity solar flares in January 2022. The countdown will begin 05.58 hrs ist on November 28, 2018 November 27, 2018 the countdown for the Launch of the SAT orcidental mission of PSLV-C43 / HISSIS DHAWAN SPACE CENTER SHAR, Sriharikota is tentatively scheduled at 0557 HRS IST on November 28, 2018. Preparations for propulsion filling operations of PS4 are completed at 18:00 HR of IST 24, 2016 mixed nitrogen oxides (MON-3) Filling of Oxidiser of PS4 is under progress 24 September 2016 mmh the propeller filling operation has been completed at 13:00 HR of IST. March 28, 2018 The propeller filling operation of the L40 stages is in progress. June 8, 2017 The The increase in the site of the satã © lite GSAT-19 has been carried out with ã ã ã ã ig xito per lam Motor Fire Fire for 116 seconds of 2:03 p.m. GSLV-F11 Crio (C15) of the GSLV-F11 / GSAT-7A mission began on December 19, 2018 MISIEN MISSLV-F11 / GSAT-7A-Property filling of the Líquida Correa (L40) completed on December 18, 2018 MISIEN GSLV-F11 / GSAT-7A-Property filling of the Líquida Correa (L40) began on December 18, 2018 MISIEN 7A - Second stage (GS2) loading propulsion started December 18, 2018 the countdown to launch the M ISIÍN GSLV-F11 / GSAT-7A began today at 14: 10 hrs ist of satisfaction space center (SDSC) Shar, Sriharikota. The launch is scheduled at 02:07 hrs ist on December 02, 2018 Hims First Day Image Nov 30, 2018 Astrosat Image of the Month Nov, 2018 November 28, 2018 PSLV-C43 / Hystis Mission: Hystis: Filling propelant for the second stage (PS2) of PSLV-C43 completed November 28, 2018 PSLV-C43 / Hysty Mission: Filling propelant for the second stage (PS2) of PSLV-C43 began November 28, 2018 Celebrations of the end of the 1000â. PS4 stage fuel (fourth stage) completed on November 28, 2018 the countdown to launch the PSLV-C43 / Hissight Today at 05:58 hrs ist from the Space Center Saton Dhawan (SDSC) Shar, Sriharikota. April 26, 2016, mixed nitrogen oxids (MON-3) are completed the operation of PS4.Contown Oxidiser filling. July 12, 2019 GSLV MKIII-M1 / Chandrayaan 2 Update on July 9, 2019 GSLV MKIII-M1 / Chandrayaan-2: Routing and Termination of Skips, Pressure Sensors, Umbilical Connection Unit (UCU) Separation connector cables Extreme entries. Sivan Health Watch Study practically inaugurated in Hospitals July 30, 3021 President, ISRO / Secretary, two had a meeting with the new Director General Of the European Space Agency of July 29, 2021, ISRO / Secretary, two had a meeting with the General Oirector of Space Agency of July 29, 2021 Isro Merchandise July 15, 2021 President, ISRO / Secretary, two had a meeting with the General Oirector of Space Agency of July 29, 2021, ISRO meeting with the Ambassador of the Dominican Republic of July 14, 2021, ISRO, handheld devices, on June 25, 2021, the NAVIC L1 adopts indigenous digital codes designed by IISC E isc June 22, June 2021 unsettled the Mysteries of The S OLAR CROWN: New results from Chandrayaan-2 Solar X-Ray Monitor June 14, 2021 Natural selection in a few milliseconds: Formation induced by clash of complex macroscala structures April 21, 2021 Web seminar in "Reference stations that work continuously in India: NAVIC's prospects, April 20, 2021, Opportunity ad (AO) to use ASTROSAT file data (3rd lot) April 15, 2021, the Francà © s minister visited the headquarters of Isro and HSFC April 15, 2021 March 31, 2021 workshop on scientific writing March 22, 2021 isro makes an innovative demonstration of Distribucion of code code of free space (QKD) more than 300 m March 18, 2021 Dr. K. The portal clearly mentions if necessary, but You should not help answer the questions. Students can take the test until August 20, 2019 to have the opportunity to see the Historic Chandrayaan 2 Live Landing Luna with the honorable Prime Minister Narendra Modi in Bengaluru. March 22, 2019 Appreciation of the participants of the Unnati program of March 2019 Astrosat Image of the month of February 2019 Mar 07, 2019 Mr. Jean Yves Le Call, president, French National Space Agency (CNES) visited Head Roaders on March 6, 2019 Announcement of the opportunity for the Academic Space-National (S-NAP) February 22, 2019 President, Visit of the Ukrainian Space Agency to Isro HQ FEB 13, 2019 Announcement to India visited the HQ of India February 22, 2019 JSC "Rosoboronexport" Official Visit the Isro HQ FEB 13, 2019 Announcement of Opportunity (AO) to establish the Isro chair in Institutes - last date for extending presentations Gone until March 8, 2019 Feb 09, 2019 after the injection of the GSAT-31 communication lite Elevation of O³rbita have been completed with ã ã © xito as planned using the satã © lite propulsion system. Sivan, President, Isro / Secretary, two December 14, 2020 PM Interactãºa with the space industries and the initial companies of December 11, 2020 PSLV-C50 is scheduled to launch CMS-01 on December 17, 2020 International Recognition of the Marigm Organization (IMO) for Irss / Navic Dec 03, 2020 Agreement without dissemination signed with m / s Agnikul November 16, 2020 S200 Motor case for Gaganyaan First Misión Unmann marked marked Nov 07, 2020 PSLV-C49 / EOS- 01 Fuel clock for the second stage (PS2) of PSLV-C49 / E CHANDRAYAAN-2: FILLING PROPULSITOR OF LOQUIDO LÉQUIDO (L110) of GSLV MKIII-M1 completed on July 14, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2: UH25 (fuel) of GSLV MKII 2019, GSLV MKIII-M1 / Chandrayaan-2 launch count Today at 0651 h. May 01, 2016 The results of the Determination of the Arbita of the second dismissal of Lam are: The height of Apogee X Perigee was changed to 35803 km, 7750 km, the inclination is 10.77DEG. Orbital The period is now 13h 03m 35sec 30 April, 2016 PSLV-C33 / IRNSS-1G Update: Second The dismissal of Lam de Irns-1G, in Apogee for 1581 SEC, has been completed on April 30, 2016 from 04: 52:17 Hours ist. The vehicle director has authorized the start of the automatic release program at 4:40 p.m. IST. September 15, 2018 The countdown began today at 01:08 pm (IST) for the launch of PSLV C42 from the SAIR DHAWAN, SRIHARIKOTA spatial center. The inclination is 0.755 degrees. August 11, 2021 GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) of GSLV-F10 / EOS-03 Mission: Full of Oxidant for the second stage (GS2) DHAWAN (SDSC) Space Center, Sriharikota. Initiation of the Automatic Launch Sequence Program (ALS) authorized by the Director of the Vehicle and Als began for the launch at 17: 48hr IST 16 December 2015 PSLV-C29 / Teleos-1 Launch Release Update: The removal of the mobile service tower (MST) to the parking lot. PSLV-C32 against mission 2019 The launch of PSLV-C47 that carries CARTOSAT-3 scheduled on November 25, 2019 at 0928 hrs is reprogrammed to launch on November 27, 2019 at 0928 hrs of Launch of the CojÃn of the Space Center Saton Dhawan Shar, Sriharikota. The scheduled launch is at 10:08 pm (IST) tomorrow. December 16, 2020 PSLV-C50 / CMS-01 Missi "N: The countdown for the release of the PSLV-C50 / CMS-01 mission began today at 1441 hrs (IST) of Saturday Space Diawan (SDSC) Shar, Sriharikota. Ensense is normal January 12, 2018 Separate heat shield. January 11, 2018 Fourth Stage Propeller Fill Performance (PS4) of PSLV-C40 Stand in progress 11 January 2018 The activity of the 28-hour countdown of the Satellite Mission of the PSLV-C40 / CARTOSAT2 series It has started at 05: 29hr Isto today, January 11., 2018 January 1 CARTOSAT2 series for On Thursday, January 11, 2018 from 05: 29hr ITS January 9., 2018 "OFF The Puff" with President, ISRO December 28, 2017 Astrostat Image of the Month (December 28, 2017 Astrostat Image of the Month (December 28, 2017 Astrostat Image of the Month (November 2017) November 28, 2017 Astrostat Image of the Month (November 2017) November 21, 2017 September 29, 2015, S / C operations were planned and continued without problems. Automatic launch sequence (ALS) Initiation of the program authorized by Director of Vechicle and Als Started for Launch of the second stage (PS2) are completed. December 7, 2016 PSLV-C36 / Resourcesat-2a: separate technical shield, vehicle performance is normal December 7, 2016 PSLV-C36 / Resourcesat-2a: Lead strapon AIR was separated December 7, 2016 PSLV-C36 / Resoursat-2A: The first normal separation stage. The propeller filling operation of the second stage (PS2) of PSLV-C32 / IRNSS-1F Updatement: Nitrogen mixed oxides (MON-3) The operation of filling of Oxidiser of PS4 starts at 19: 00hr (IST) Mar 08, 2016 mmh The propeller filling operation has been completed. June 29, 2017 GSAT-17 launched with success by Ariane-5 VA-238 of Kourou, Guiana Francà © June 27, 2017 NRSC team receives a prize to geomgnrega by bit, mission by satà © lite de pslv-c38 / CARTOSAT-2 Series - Message from President Jun 23, 2017 PSLV-C38 / CARTOSAT-2 Satellite Mission Series: 31 Separate satigns with success Jun 23, 2017 PSLV-C38 / 2017 PSLV-C38 PSLV-C38 / 2017 PSLV-C38 / 201 Mission Series: Third Separate Stage .fourth Stage Engine turned on June 23 of 2017 PSLV-C38 / CARTOSAT-2 Satellite Mission Series: Operation of the third completed stage. March 29, 2018 GSLV-F08 launches at XITO GSAT-6A March 29, 2018 GSLV-F08 launches at XITO GSAT-6A March 29, 2018 GSLV-F08 / GSAT-6A - GSAT-6A - GSAT-6A - GSAT-6A - GSAT-6A - GSAT-6A - Cryogenic motor closure March 29, 2018 GSLV-F08 / GSAT-6A - Cryogenic motor closure March 29, 2018 GSLV-F08 / GSAT-6A - Cryogenic motor closure March 29, 2018 GSLV-F08 / GSAT-6A - GSAT-6A - GSAT-6A - Cryogenic motor closure March 29, 2018 GSLV-F08 / GSAT-6A - GSAT-6A - Cryogenic motor closure March 29, 2018 GSLV-F08 / GSAT-6A - GSAT-6A - GSAT-6A - Cryogenic motor closure March 29, 2018 GSLV-F08 / GSAT-6A - GSAT-6A launch sequence (ALS) Initiation of the Program Authorized by Director of Vechicle and Als Started for the launch of the Mission PSLV-C36 / Resourceat-2A at 10:13 hr is December 7, December 7, December 29, 2018. Preparations for the filling of nitrogen mixed oxides (MON-3) of PS4 are in progress, June 20, 2016, account activity 48hr regressive of the PSLV-C34 / CARTOSAT-2 series The Satellite Mission began at 09:26 HR IST today, Monday, June 20, 2016 June 19, 2016 Mission Preparation Revision Board (MRR) and Launch Authorization Board (Laboratory has approved the countdown of 48 hours from days 09: 26hrs. , June 20, 2016 and the launch of the Satellite Mission of the PSLV-C34 / CARTOSAT-2 Satellite Mission Series: Launch Scheduled on June 22, 2016 at 09: 25 HRS (IST) from SDSC, SHAR, Sriharikota Jun June 14, 2016 isro Receive the NIQR-GKD Award for an exceptional June 2016 9th reporting program on "Geoeb Services and Geoportales Requests" performed on June 28 to July 15., 2016 May 20, 2016, an ASTROSAT Support CEO (ASC) has been established in IUCAA, Pune can 03, 2016 Determination of the RBITA FOURTH LAM FIRING results are: Apogee X Perigee Height was changed to 35811 km, 35211 km, the inclination is 5.1 degrees. Jul 02, 2017 The third and last ORBITA GSAT-17 collection operation has been performed with success by Lam Motor Fire Fire by 492 seconds from 08:51 HR IST on July 2 2017 Jul 01, 2017 The second increase in GSAT -17 rat increase has been performed with success by Lam Motor Fire Fire by 2896 sec from 11:03 HR IST on July 1, 2017. Performance or the Subsystems of the Spaceship is normal, October 9 2016, the results of the determination of The ORBITA of the third LAM are: APOGEE X Perigee Height was changed to 35802km, 35294km, the inclination is 0.136deg. 0.136 Fuel filling for the second stage (PS2) of PSLV-C48 began. Preparations for nitrogen mixed oxides (MON-3) The operation of filling of Oxidiser of PS4 is under progress. Normal countdown statement. December 07, 2016 PSLV-C36 / RESOURCEOT-2A: Vehicle lifting is normal December 07, 2016 The director of the Mission has authorized vehicle director for the launch. December 06, 2016, the N2O4 and UH25 tank filling operations of the second stage (PS2) of PSLV-C36 are completed at 23:20 hrs. The cryogenic stage of GSLV MK III-D2 / GSAT-29 MISSION REASIT - Vehicle Launch Avionics Completed Aviales Rooms November 13, 2018 Announcement of the opportunity (AO) for the use of archival data ASTROSAT November 13, 2018, the propeller filling operation of the L40 stages is completed in 02:20 HR iSt. The internal controls of the vehicle are in progress. January 11, 2018, the propellant filling operation of the fourth stage (PS4) of PSLV-C40 is completed. Sivan, President July 26, 2019 Chandrayaan2 Update: Second Land Mensuver Bound Jul 25, 2019 Ambassador of the Great Ducado de Luxembourg Meet Dr. K. 22 July 2019 GSLV MKIII-M1 / Chandrayaan-2: Filling N204 for the Liquid nucleus stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / UH25 (fuel) Stage stuffing of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nucleus Stage (L110) of GSLV MKIII-M1 / Chandrayaan-2: Filling of N204 for the Liquid Nu started today in 1843 hrs isth. Competition of Isro perhaps 2019, which is being It began jointly by the Indian Space Research Organization and MyGov.in to increase the awareness of Indian students about the Space Program. January 23, 2016 Update IRNSS-1E: The third oRBITA lift operation was carried out with success by firing the LAM motor by 1507 seconds (~ 25 min) from 03:19 hours of January 23 2016. April 28, 2016 PSLV- Update C33 / IRNSS-1G: Levante on April 28, 2016 Director of the Mission has authorized the Director of Vehicles for Launch. September 26, 2016 Satà © Lite Alsat-2b is separated on September 26, 2016 Satà © Lite Alsat-1B is separated on September 26, 2016 and Satigs Pisat are separated on September 26, 2016 NLS-19 Satellite separated September 26, 2016 Satà © Lite Alsat-1N separated on September 26, 2016 Satà © Lite Alsat-1N separated September 26, 2016 Satà © Lite Alsat-1N separated on September 26, 2016 Satà © Lite Alsat-1N separated Sept PSLV-C50 completed. Qualification request (RFQ) - Transfer of Lithium ion cell technology by ISRO to Indian Industries January 24, 2019 PSLV Mission -C44 - Filling UH25 propellers for the second Stage (PS2) of PSLV -C44 completed on January 24, 2019 mission PSLV-C44-Beginning the UH25 propeller for the second stage (PS2) of PSLV-C44 began. November 17, 2018 The third and last lift operation of the GSAT-29 Nission: The second stage (November 17, 2018) by firing the engine of the liquid apogee engine (LAM) Satizer at 0957 hours for a duration of 207 sec. November 16, 2018 GSLV MK III-D2 / GSAT-29 Mission: The second ORBITA lift operation of SatA © Lite GSAT-29 was carried out with A © Xito Today (November 16, Shooting the liquid apogee engine (LAM) of the satizer at 1027 hrs ist for a duration of 4988 seconds of November 15, 2018 GSLV MK III-D2 / GSAT-29 Was held with success today (November 15) shooting the Activation of the ORBITA. ORBITA Engine (LAM) SATEL LITE MOTOR EN 0834 HRS IST For a duration of 4875 seconds November 14, 2018 GSLV MK III-D2 / GSAT-29 Mission Launch: Filling of liquid oxygen in the completed cryoginal stage and filled with liquid hydrogen is in progress. August 4, 2021 Secretary Two / President, ISRO Dr. K. 28, 2015 PSLV-C30 / ASTROSAT launch Update: The Director of the Mission has authorized vehicle director for the launch. Jul 10, 2015 PSLV-C28 / DMC3 Update: Mobile service tower (MST) Retiring until the end of the parking lot and the N2O4 propulsion filling operation of the second stage (PS2) are completed at 07:00 HR (IST) Jul 09, 2015 PSLV-C28 / DMC3 Update: Regressive account operations are progressing normally. Oct 02, 2015 ASTROSAT-CZTI Processing Electronic Front-End is performed and is normal. GS2 was lit on September 8, 2016, the ignition of the Cryo stage is authorized on September 8, 2016 GSLV-F05 / INSAT-3DS MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ" N: Separated the heat shield Sep 2008, 2016 GSLV-F05 / INSAT-3DS MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ" N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ" N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3DR MISIÃ "N: GS2 performance is normal 08, 2016 GSLV-F05 / INSAT-3 INSAT-3DS MISIA "N: LASTE-OFF NORMAL SEP 08, 2016 Director of the Mission GSLV-F05 authorized Launch 08, 2016, the simulation controls of systems in real time Completed at 08:15 hrist. Jul 07, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 06, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2: Launch of the vehicle ready for movement to launch the pillow. Preparations for the second stage (PS2) are in progress. Preparations for the second stage (GS2) The UH25 filling is in progress from September 2016 Second stage (GS2) N2O4 filling in progress 07, 2016 Preparations for the second stage (GS2) Propeller filling operation is under the progress of Sep 07, 2016 the countdown of 29 hours. hours. of the Mission GSLV-F05 / INSAT-3DR has begun at 11:10, the Mià © rColes September 7, 2016 September 2016, the Mission Preparation Revision Board (MRR) and the Board of Launch authorization (Laboratory) has approved the countdown of 29 hours from 11.10 HR IST in the Mià © rColes, September 7, 2016 and the launch of the Mission GSLV-F05 / INSAT-3DR mission is scheduled to be released on September 08, 2016 at 4:10 p.m. (IST) from SDSC, SHAR, Sriharikota Sep 01, 2016 The President congratulates Isro for the Successful Futuristic Rocket Testing: Advanced Technology Vehicle (ATV) August 31, 2016 ASTROSAT Notes High Energy X - Ray Variability of a Black Hole System August 29, 2016 Remembering IRS-1B that was thrown exactly 25 years old. June 22, 2016 The President of India congratulates ISRO at the successful launch of PSLV-C34 / CARTOSAT-2 SERIES S PS4 Off the engine. March 10, 2016 PSLV-C32 / IRNSS-1F Update: SpaceCraft IrRSS-1F on. March 12, 2016 IRNSS-1F Apogee's Augmention Maneuver has been carried out on March 10, 2016 PSLV-C32 / IRNSS-1F: Director of the Mission has authorized vehicle director for its launch. Sea 10, 2016 PSLV-C32 / IRNSS-1F: Director of the Mission has authorized vehicle director for its launch. Sea 10, 2016 PSLV-C32 / IRNSS-1F: Director of the Mission has authorized vehicle director for its launch. 2016 PSLV-C32 / IRNSS-1F Update: N2O4 tank filling of second stage (PS2) is completed with 00:15 hrs (IST) from March 10, 2016. March 28, 2016 GSLV-F05 launches with A © Xito Unsat-3DR Sep 08, 2016 GSLV-F05 / INSAT-3DR MISIA "N: Injected Unsat-3DR in Orbit Sep 08, 2016 GSLV-F05 / INSAT-3DR MISIA" n : Stage GS1 SEperrated. December 06, 2016 Mono Methyl Hyldrazine (MMH) Fuel and Nitrogen Mixed Oxides (MON-3) Oxidifier Filling From the fourth stage (PS4) of PSLV-C36, December 5, 2016, the 36-hour countdown activity of the PSLV-C36 / Resursat-2A mission has begun to 22.25 HR IST of today, Monday, 05 of December 05, 2016 Mission Preparation Revision Committee (MRR) and the launch authorization board (laboratory) has approved the 36-hour countdown of the PSLV-C36 / Resoursat-2A mission for Monday, December 05, 2016 Starting at 22:25 HR is November 30, 2016 PSLV-C36 / Recursionat -2A is scheduled to be released on December 07, 2016 at 10:25 hrs of SDSC Shar, Sriharikota 23 of November 2016, the Falla of Prof. Sivan, Secretary, Dos / President, Isro congratulated with the Vigyan Ratna Prize April 12, 2019 Yuvika 2019 - Final List of candidates selected for the Yuvika program Apr 04, 2019 Launch of the View Galeria at SDSC Shar, Sriharikota was inaugugu Rado by Dr. K. Preparations for Nitrogen Mixed Appraishes (MON-3) PS4 Oxidant Fill Operation of the fourth stage (PS4) of PSLV-C35 is in progress, September 24, 2016, the countdown activity of 48 and a Human Resources of the PSLV-C35 / SCATSAT-1 mission has begun at 08:42 HR IST today, Sã Bado September 23, 2016, the Mission Preparation Revision Revision Board (MRR) and the launch authorization board (Laboratory) has approved the countdown of Hivering of the average and a half towards The Missiã "N PSLV-35 / SCATSAT-1 September 21, 2016 PSLV-C35 is scheduled to be launched on Monday by the morning at 9:12 hrs (ist) on September 26, 2016 of SDSC SHAR , Sriharikota Sep 19, 2016 GSLV-F05 / INSAT-3DR - President's Message September 17 First IR IMAGENS OF INSAT-3DR Image taken today at 09: 00 hrs ist 16, 2016 Rajbhasha Kirti Puraskar (2015-2016) September 11, 2016 Determination of the Ó³rbita Results of the Third Lam Fair are: Apogee X Perigee height was changed to 35908km, 35326km, the inclination is 0.121deg. Currently, all eligric checks are being carried out. Injection conditions achieved Jun 22, 2016. 2016. CARTOSAT-2 SERIES PS3 SEperrated. M G K Menon October 26, 2016 All planned activities of the station and GSAT-18 tests (IOT) have been achieved at 19: 26 hours of October 9, 2016. Mar 10, 2016 PSLV-C32 / IRNS-1F Update: Simulation checks in Real time and transmission checks completed. June 30, 2017 The first ORBITA GSAT-17 collection operation has been done with success by Lam Motor Fireing by 5912 sec as of 04:38 hrs ist on June 30, 2017. U r Rao, the architect of the Satellite Indian Program passes on July 3., The 3-axis stabilization of GSAT-17 has been completed with success at 07:40 hrs, 07:40 hrs, 03:40 July 2017. February 15, 2017 PSLV-C37 / CARTOSAT-2 SERIES MISSION - Normal Rising Feb 15, 2017 The Director of the Mission has authorized vehicle director for its launch. March 28, 2018 Astrostat Image of the Month (March 2018) March 27, 2018 Mission Preparation Board (Laboratory) has approved the countdown activities of 27 Hours starting at 13: 56hrs IST of MiÅ © rColes March 28, 2018 and launch of GSLV-F08 / GSAT-6A for Thursday, March 29, 2018 at 16: 56hrs, IST March 17, 2018, The Indian Space Investigation Organization (ISRO) is prepared for the "Hackathon 2018. March 13, 2018 on the safety of the Incident Information of March 10, 2018 Feb February 28, 2018 Astrostat Image of the month (day The Science-February 2018) February 27, 2018 Astrosat Image of the month (January 2018) February 13, 2018 NDTV interview with President Isro 03, 2018 Announcement of the opportunity (AO) for the future astronomy. Astronomy. 2018) January 27, 2018 Announcement of the opportunity industry industry industry industry industry industry industry industry industry 2018) February 27, 2018 Astrosat Image of the month (January 2018) February 27, 2018 Announcement of the opportunity (AO) for the future astronomy. January 23, 2018 Ins-1C and MicroSat images January 16, 2018 Image of the first day of the Series CARTOSAT-2 SATEL LITE OF JANUARY 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 24, 2019 Mission PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 24, 2019 Mission PSLV-C40 launches the satig of the CARTOSAT-2 series. January 24, 2019 Mission PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the CARTOSAT-2 series. January 12, 2018 PSLV-C40 launches the satig of the Sat C44 - Filling of Oxidant (N204) for the second stage (PS2) completed on January 24, 2019 PSLV-C44 Mission - Propellants Fourth Stage (PS4) of PSLV-C44 mission began today at 7:37 pm (IST) of the second stage (PS4) of PSLV-C44 mission - Propellants Fourth Stage (PS4) of PSLV-C44 mission began today at 7:37 pm (IST) of the second stage (PS4) of PSLV-C44 mission - Propellants Fourth Stage (PS4) of PSLV-C44 mission - Propellants Fourth Stage (PS4) of PSLV-C44 mission began today at 7:37 pm (IST) of the second stage (PS4) of PSLV-C44 mission - Propellants Fourth Stage (PS4) of PSLV-C44 missin - Propellants Fourth 2015 PSLV-C27 / IRNSS-1D Mission Update: Mono Methyl Hydrazine (MMH) Propeller filling operation of the fourth stage (PS4) of PSLV-C27 / IrRSS-1D Mission began at 05:49 Hristia, on Thursday, March 26, 2015, March 25, 2015, the Committee Revision of the Revision Commission of the Preparation Mission and the Launch Authorization Board approved The beginning of 59 and a half hour account below the Mission PSLV-C27 / IRNSS-1D Maà ± anne, Thursday, March 23, 2015 Mar 23, 2015 Mar 23, 2015 Media registration to cover PSLV-C27 / IRNSS-1D Launch mark 04, 2015 PSLV-C27 launch with IRNSS-1D postponed on January 15, 2010, the Vikram Sarabhai space center performs a series of sound rocket releases for Study the annular Solar Eclipse October 25, 2008, Chandrayaan. -1 ORBITA OF THE ENGIBED SPACE SALE November 15, 2007 Indigenous cryogenic stage rated with success Jun 05, 2020 Unnati - Batch 3 Information on May 26, 2020 Opportunity announcement (AO) - Development of technologies for Indian Human Space and Space Exploration Program March 10, 2020 Yuvika 2020 - Provisional selection list announced on February 12, 2018 Costa de Normal Vehicles On January 12, 2018, the second stage is closed. December 16, 2020 PSLV-C50 / CMS-01 Mission: Complete fuel for the fourth stage (PS4) of PSLV-C50 started. March 30, 2018 The elevation operation of the first silator GSAT-6A has been performed with Lam Engine Fireing for 2188 seconds from 09: 22HR IST on March 30, 2018. 05 June 2017 GSLV MK III-D1 / GSAT-19 MISSION: GSAT-19 separated and injected into orbita with success. Sivan, President, ISRO / Secretary, two had a meeting with the new head of the Australian Space agency and signed with M / S INFO Systems PVT Ltd. It would be prudent by the participants to take the questionnaire long before the ISRO Questionnaire Finishing Date to avoid any technical problems that take place as a result of the last day race. March 10, 2016 PSLV-C32 / IRNSS-1F Update: UH-25 Tank Filling Operation of the second stage (PS2) is completed with the countdown activities of 03: 00hr (IST) are normally progressing. Preparations for the operation of propellers of the second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage (GS2) UH25 The filling is under progress. March 28, 2018 Second stage 28 2018 Preparations for Propeller Filling Operation GSLV-F08 (GS2) are under progress on March 28, 2018, 27-hour countdown activities for the launch of the GSLV-F08 / GSAT-6A mission have begun At 1:56 pm Ist El Mià © Roles, March March 28, 2018. January 20, 2016 PSLV-C31 / IRNSS-1E Release Update: Lift of normal January 20, 2016 2016 Updatement of the Home: The Director of the Mission has authorized vehicle director for its launch. The countdown is usually progressing February 15, 2017, the N2O4 tank filling operations are completed and the UH25 tank filling operations of the second stage (PS2) of PSLV-C37 are completed. April 26, 2016 Mono Methyl Hydildazine (MMH) The propulsor filling operation of the fourth stage (PS4) of PSLV-C33 / IRNSS-1G has started at 9:20 HR IST today, April 26, 2016 April 25, 2016 April 25, 2016 Mission Readolescence Revision (MRR) Committee and Board of Release Authorization (Laboratory) They have approved the countdown of 51.5 hours from days 09: 20hr are on Tuesday, April 28, 2016 at 12:50 hr. Oct 01, 2015 The loaded particle monitor (CPM) is operational of September 30, 2015, the loaded particle monitor (CPM) on and performance is normal. Preparations for mixed oxides of nitrogen filling operation (MON-3) oxidants are under progress. February 26, 2017 PSLV- C37 / CARTOSAT- 2 Satellite Series - Message from President February 26, 2017 PM Mention of @narendramodi Mumina achievements of @isro during #mannkibaat February 18, 2017 Successful isro his cryoginous stage (C25) for GSLV MKIII for flight duration February 15, 2017 PSLV C37 / CARTOSAT-2 MISSION - SECOND STAGE. The Orbital Period is 23hr 47m 26sec September 11, 2016 Third Insat-3DR Firing Licking For 294 Seconds With success on September 10, 2016, starting at 08:31 HR is September 11, 2016, starting at 08:31 HR is September 11, 2016 Firing Licking For 294 Seconds With success SEP 09, 2016, LA First APOGEE increase maneuver of INSAT-3DR has been carried out with success. The launch is scheduled at 5:08 p.m. ist on November 14, 2018. June 21, 2016 PROPELLE PROPE Update: The UH-25 Propeller Filling Operation of the second stage (PS2) is completed with the 8HR (IST) propulsion filling operation of 2015: UH-200 the second stage (PS2) is completed with success on October 9, 2016 from 10.21 hours on October 8, 2016, the Second Lifting maneuver of GSAT-18 performed with success Lam for the SEC starting at 11:29 h ist of October 7, 2016 the first lifting maneuver of GSAT-18 oRBITA has been performed with success by shooting Motor LAM by 6040.6 seconds from 03:46 hours. IST on October 07, 2016. July 8, 2019 GSLV MKIII-M1 / CHANDRAYAAN2 Update: Full Dress-1 Vesto (FDR-1) in progress. The launch is scheduled at 09:27 hrs ist on April 1, 2019 March 28, 2019 View Gallery March 28, 2019 Procuous NAVIC System Week number (IRNSS) number of the week (WN) 28 March 2019 The PSLV-C45 vehicle moved from the vehicle assembly building for the Umbilical Tower today at 06:00 hours (IST) in Satish Dhawan Space Center (SDSC) Shar, Sriharikota. December 10, 2019 PSLV-C48 / RISAT-2BR1: Fuel filler for the fourth stage (PS4) of PSLV-C48 Completed on December 10, 2019 PSLV-C48 / RISAT-2BR1 Mission: The countdown for the release of the PSLV-C48 / RISAT-2BR1 mission began today at 1640 h From the Space Center Saton Dhawan (SDSC) Shar, Sriharikota. April 28, 2016 Real-time simulation and transmission verifications completed. August 11, 2021 GSLV-F10 / EOS-03 Mission Filling the propellant for the second stage (GS2) of completed GSLV-F10. filled. The launch date will be announced more than July 15, 2019 GSLV MKIII-M1 / Chandrayaan 2: Filling of lump oxygen in cryogyide the completed and filled with the libble hydrogen began July 14, 2019 GSLV MKIII-M1 / Chandrayaan 2: The filling of lump oxygen in a cryogical stage began. This LAM shot is expected to change the height of the Apogee X perigee x to 35882kmx320 km January 20, 2016 PSLV-C31 / Irnsss-1e launch update: PSLV-C31 / Irnsss-1e launch update: PSLV-C31 / Irnsss-1e in the Ó³rbita. March 31, 2019 The regressive account for the PSLV-C45 mission began today at 06:27 hrs (IST) of the Sepa Dhawan Center (SDSC) Shar, Sriharikota. Automatic launch at 09:00 HR IST September 26, 2016 The filling operations of the UH25 tank of the second stage are completed (PS2). The orbital permit is now 21 hours 08m 09sec of May 1, 2016, the third Lam Fair of Irns-1g, for 1609sec has been completed with a a a © xito on 01.05.2016 from 06:59:07 hr ist. The Peformance vehicle is normal June 5, 2017 GSLV MK III-D1 / GSAT-19 lifting of the Normal Off Off Off Off 05, 2017 Mission Director has authorized vehicle director for the launch. Oct 07, 2015 Astrosat-Cadmio Zinc Telluride Image (Czti) is Operational Oct 04, 2015 Astrosat: The ã ostile loads are working well. Third stage on. S Somanath assumes the position as Secretary, Department of Space 12, 2022 Cryogystical Engine Qualification test ISTRO 16, 2021 NSSS 2022 - NATIONAL SYMPOSIUM SPACE Symosposium Dec, 2021 ISRO and OPPO India to work to provide naval messaging services on mobile platforms December 08, 2021 Start of the specific creitation of the Gagania mission. November 29, 2021 Regional Academic Center for Space (RAC-S) inaugurated in Nit Patna Nov Nov 2021 ISRO Unlocks Future Space Technology through DTDI-TECHNOLOGY-CONCLAY-2021 November 15, 2021 The discovery of a hot junction inflated around a sub-giant star of PRL scientists on November 15, 2021 Colombian Vice President of Science, Technology and Innovation MET President, ISRO / Secretary, two September 22, 2021 signing the implementation of provisions on the joint development of a small satin for buttan September 22, 2021, 2021 Ambassador of BA © Lgica to India MET President, ISRO / Secretary, two September 24, 2021 Unlocked by the space sector, in The road to Atmanirbhar Bharat on September 20, 2021, president of ISRO / Secretary, two participated in the leaders of the Space Economy - 2021 17 Sep 17, 2021 Mou Framework Signed with M / S Agnikul September 15, 2021 inauguration of the Aerospace Laboratory of Bellatrix 13 September. 09, 2021 Lunar Science Workshop 2021 September 9, 2021 Lunar Science Workshop 2021 September 06, 2021 Lunar Science Workshop and Liberation of Chandrayaan-2 data September September September of September 06, 2021 Lunar Science Workshop and Launch of Data from Chandrayaan-2 August 28, 2021 Progging System of Service Service Modules August 28, 2021: Secretary of two / President, ISRO interactãºA with delegates from the industry (SDM). , Academy & Start-UPS August 23, 2021 AD OPPORTUNITIES AD (AO) To use the useful load data from Orbiter Chandrayaan-2 for scientific analysis August 18, 2021 Leaders of BRICS signed an agreement for cooperation in remote detection data on August 12, 2021 GSLV-F10 began August 11, 2021 of 2021 2021 Mission: The oxidant filling for the Lãquidas (L40) belt of GSLV-F10 began August 11, 2021 of 2021 2021 Mission: The oxidant filling for the Lãquidas (L40) belt of GSLV-F10 began August 11, 2021 of 2021 2021 Mission: The oxidant filling for the Lãquidas (L40) belt of GSLV-F10 began August 11, 2021 of 2021 2021 Mission: The oxidant filling for the Lãquidas (L40) belt of GSLV-F10 began August 11, 2021 of 2021 August 12, 2021 CSLV-F10 began August 11, 2021 of 2021 August 11, 2021 of 2021 August 12, 2021 CSLV-F10 began August 11, 2021 of 2021 August 12, 2021 CSLV-F10 began August 11, 2021 of 2021 August 12, 2021 CSLV-F10 began August 11, 2021 of 2021 August 12, 2021 CSLV-F10 began August 11, 2021 of 2021 August 12, 2021 CSLV-F10 began August 12, 2021 CSLV-F10 began August 11, 2021 of 2021 August 12, 2021 CSLV-F10 began August 12, 2021 CSLV-F10 began August 11, 2021 August 12, 2021 CSLV-F10 began August 11, 2021 CSLV-F10 began August 12, 202 2021 GSLV-F10 / EOS-03 MISIÍ "N: Fill of propellant for the Lavequida (L40) belt of GSLV-F10 completed 11 August, 2021 GSLV-F10 / EOS-03 Mission: The filling of propellant for the Lavequida (L40) belt of GSLV-F10 began today in 1302 hrs (IST) of the satisfying space center satisfied (SDSC) Shar, Sriharikota. February 7, 2022 successful subsequent disposition of the mission of the stifying space center satisfied (SDSC) Shar, Sriharikota. February 7, 2022 The Department of Space demonstrates cuantic communication based on the entanglement for 300 million free space along with cryptogical applications in time Real of January 24, 2022 Opportunity announcement (AO) requesting proposals for the 12th Observations of the January 14, 2022 SHRI. November 16, 2015 Spotlight of High Risat-1 resolution of India (HRS) November 12, 2015 The first Operation of GSAT-15 collection of O³rbit GSAT -15 -Live Telecast by DD National is available from 02: 30 hrs ist -C43 is rescheduled at 09.58 hrs isth on November 29, 2018. APR 01, 2022 new views of the industry association in the space sector in the space sector : Successful realization of RF flight qualification packages and electromechanical drive systems of private companies at the Goco facilities in VSSC 26, 2022 GSLV-F10 / EOS-03 Failure of the Fault Analysis Request conclusions and recommendations Mar 24, 2022 Evaluation of the spatial situation

2021 Mar 16, 2022 ISRO Academy DAa 2022 - Invitation to Academy to Present Proposals Research to ISR. O Mar 14, 2022 Earth tests of Stage of Booster (SS1) For a small satin launch vehicle (SSLV) 12, 2022 Satish Dhawan Center for Space Sciences opened in Cuj, Jammu Mar 10, 2022 Yuvika 2022 - announced online. March 29, 2018 The propellant filling operations of the CRIO stage, are completed on March 29, 2018, the propulsor filling operations for the Propeller filler of the Criovember stage are under the progress March 29, 2018, the simulation controls of the system in real time were completed. Launch is at 0530 HRS on May 22, 2019 May 15, 2019 Benefits of Chandrayaan-2 May 14, 2019 Chandrayaan - 2 Update May 11, 2019 PSLV-C46 Mission on May 22, 2019 from Satish Dhawan Space Center Shar 30 April 2019 Dr. K. Launch is scheduled at 1525 HRS IST on December 11, 2019 December 2019 PSLV-C48 / RISAT-2BR1 MISSION - LINE REGISTRATION OF SPECIALS GALLEZE NOVEMBER 27, 2019 PSLV-C47 MISIÃ "N - Propeller filler of the second stage (PS2) of completed PSLV-C34 / CARTOSAT-2 Series TEXT-OFF Normal June 22, 2016 PSLV-C34 Mission Director has authorized vehicle director for the launch. Sivan, President, ISRO / Secretary, two had a meeting with the President of the Italian Space Agency February 27, 2021 PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER For the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER FOR the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER FOR the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER FOR the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER FOR the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER FOR the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER FOR the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXIDIZER FOR the second stage (PS2) of PSLV-C51 / AMAZONIA-1 MISSION: FILLING OF OXID C51 completed on February 27, 2021 PSLV-C51 / Amazonia-1 Mission: Oxidant filler for the second stage (PS2) of PSLV-C51 / Mission Amazonia-1: The filling of oxidant The second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The filling of oxidant for the second stage (PS2) of PSLV-C51 / Amazonia-1: The fill of PSLV-C51 began on February 27, 2021 PSLV-C51 / AMAZONIA-1 MISSION: Oxidizer filler for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 / Amazonia-1 Mission: Oxidant filling for the fourth stage (PS4) of PSLV-C51 Completed February 27, 2021 PSLV-C51 / Amazon-1 Mission: Fuel filler for the Fourth Stage (PS4) of PSLV-C51 completed on February 27, 2021 PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fuel filling for the fourth stage (PS4) of PSLV-C51 / Amazon-1 Mission: Fu The liquid oxygen filing in cryogenic stage (C25) of GSLV MKIII-M1 began. Preparations for nitrogen mixed oxides (MON-3) Oxidiser filling operation of PS4 is under progress December 14, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 13, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 14, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 14, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 14, 2015 PSLV-C29 / Teleos-1 Mission Update: The countdown has begun at 07 : 00 Hristo Today, Monday, December 14, 2015 December 14, 2015 December 14, 2015 December 14, 2015 December 14, Teleos-1 Mission Update: Mission Preparation Revision Commission (MRR) Committee and launch authorization Board (Laboratory) It has approved the countdown December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch of PSLV-C29 that has six Singapore Satigs is scheduled at 6:00 pm on December 10, 2015 The launch questionnaire. January 12, 2018 All Separate Ene 12, 2018 Loo -p1, Satellites Separate Ene 12, 2018 Loo -p1, Satellite Poc-P1 Setering January 12, 2018 The performance of the fourth stage is normal January 12, 2018 The January 12, 2018, third separate stage. Oct 06, 2016 GSAT-18 launched with success by Ariane-5 VA-231 of Kourou, French Guiana 05, 2016, a science is repeated to commemorate one year of in Orbit September 29, 2016, ICB receives Priyadarshini Global Award 2016 Sep September 29, 2016 GSAT-18 is scheduled to be launched on October 5, 2016 between 02:00 hrs: 03:15 hrs (ist) from kourou , French Guiana of Ariane-5 VA-231 Sep 26, 2016 PSLV-C35 placed all Satigities in their respective oreits. Mar 28, 2018 Second stage (GS2) Filling UH25 UH25 Completed by 19:45 HR IST March 28, 2018 The second stage (GS2) Filling UH25 is under progress. June 22, 2017 The propeller filling operations of the second stage (PS2) are ongoing June 22, 2017, the Móvil Service Tower (MST) is completed by the end of the parking lot. November 26, 2019 PSLV-C47 Missiã "N - Fourth stage of PSLV-C47 completed November 26 From 2019 the 26-hour countdown for the launch of the PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch trial February 25, 2021 PSLV-C51 / Amazonia-1 Mission: Completed launch tria Amazon-1 Mission: Completed launch test February 23, 2021 Opportunity announcement (AO) Request for proposals For Undà © Cimo AO Cycle Observations Feb 17, 2021 Dr. K. Mar 08, 2016 PSLV-C32 / IRNSS-1F Update: Mixed Nitrogen Oxides (MON-3) is completed the operation of oxidiser filling PS4 Preparations for propeller filling operation of the second stage (PS2) are in progress June 22, 2017 The propulsor filling operation of the fourth stage (PS4) of PSLV-C38 is under progress, June 22, 2017, the performance of the PSLV-C38 / CARTOSAT2 series countdown of the PSLV-C38 is under progress. CARTOSAT2 series began the Thursday, June 22, 2017 at 05:29 hr 21 June 2017, 2017 Mission Preparation Revision Commission (MRR) and launch authorization The Board (Laboratory) has approved the 28-hour countdown of the Mission Satellite of the PSLV-C38 / CARTOSAT-2 series for Thursday, June 22, 2017 from the HRS June 13, 2017 GSLV MK III-D1 / GSAT-19 President Message June 10, 2017, West and East Reflectors of GSAT-19 have been deployed at 18:47 HR of IST . S. The regressive account is progress, September 25, 2016 is completed by the filling of the N2O4 tank of the second stage (PS2). (PS2). 04, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4, 2019 GSLV MKIII-M1 / Chandrayaan-2 Wission began 00:00 hrs on July 4 and UH25) of the second stage (PS2) are completed. The PS4 engine began. Automatic launch sequence (ALS) Initiation of the program authorized by vehicle and ALS director started at 15: 48hr IST for launch 10, 2016 PSLV-C32 / IRNSS-1F Update: The launch time is reviewed to 16: 01 HR (IST) for collision Evitation according to space debris studies. April 27, 2016 Regressive operations are progressing normally. The launch is scheduled at 9:58 pm (IST) on July 2015 countdown half of the PSLV-C28 / DMC3 mission for tomorrow, Mià © rColes, July 8, 2015 to the 07: 28hr EN 06, 2015 Impact Crater Located on Huygens' Crater, with Mars Color Chamber (MCC) Jun 09, 2015 Mars Orbiter Spacecraft under à ¢ â, ¬ å "Solar Conjunction 'in Mars Jun 01, 2015 New directors For three main centers of Isro May 01, 2015 Mou signed between the National Center for Remote Systems of ISRO and the Department of Terrestrial Resources March 31, 2015 IRNSS -1D post launch Update: Third The ORNSS-1D ORBITA increase operation is completed. The third stage lights up. Preparations for nitrogen mixed oxides (MON-3) The operation of Fillen of Oxidiser of PS4 is under progress January 17, 2016 / IRNSS-1E Update: Mission Preparation Revision Commission (MRR) Authorization Board (Laboratory) has approved the 48 hours countdown as of 09:31 hrs ist on Monday, January 18, 2016 14 January 2016 Book on ASTROSAT launched - Download free copy January 13, 2016 Media registration for PSLV-C31 / IRNSS-1E LANDMANY Jan 05, 2016 Vacancy Vacancy & Application Format for the position of Director-PRL January 4, 2016 The GSAT-15 Satà © Lite is operational. February 23, 2022 Chandrayaan-2 detected solar proton events due to high-intensity solar flares in January 2022. The launch is scheduled at 16:10 HRS IST on December 19, 2018 December 10, 2018 GSAT-11 positioned in GOESTACIONARY ARBITA December 8, 2018 Norbite breeding maneuvers have been made in GSAT-December 11, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018 Norbite breeding maneuvers have been made in GSAT-December 11, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018 Norbite breeding maneuvers have been made in GSAT-December 11, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018 Norbite breeding maneuvers have been made in GSAT-December 11, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018 Norbite breeding maneuvers have been made in GSAT-December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectral data captured by Hery December 04, 2018, glimpse of hyperspectr started today (December 04, 2018) at 13:14 hrs ist of French Guiana. The PS4 stage ignited. Automatic launch sequence (ALS) Initiation of the Program Authorized by vehicle and Als Director Started for release at 09:16 hrs ist IST Feb 15, 2017 Real-time system transmission completed. The Remote Detection Symposium of April 12, 2016 Asia Pacific Remote Detection Symposium held in New Delhi 30, 2016 IRNSS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and in ORBITA (IOT) tests of the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and the spacecraft, IRNS-1F Update: After completing with four Acquisition maneuvers of the station and the spacecraft, IRNS-1F Update: After completing with four Acquisition and the spacecraft, IRNS-1F Update: After completing with four Acquisition and the spacecraft, IRNS-1F Orbit Determination of four Lam Firing de Mar 14 de Mar 2016 IRNSS-1F Update: Fourth Lam Firing of IRNSS-1F, for 78.8 SEC has been completed with success on 14.3.2016 from 11: 42:44 HR (IST). Automatic launch of the SATEI LITE MISSION PSLV-C39 / IRNSS-1H at 18:47 HR IST RIP 31 From 2017 the propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The propulsor filling operations of the second stage (PS2) of PSLV-C39 are completed on August 31, 2017 The stage (PS2) of PSLV-C39 are under progress August 30, 2017 fourth stage (PS4) propeller operations of PSLV-C39 are completed on August 30, 2017, 29-hour countdown operations of the PSLV-C39 / IRNSS-1H mission have started the Mià © RCOLES August 30, 2017 2017 Fourth Stage Filling Operations of PSLV-C39 are completed on August 30, 2017 2017 Fourth Stage Filling Operations of PSLV-C39 are completed on August 30, 2017 2017 Fourth Stage Filling Operations of PSLV-C39 are completed on August 30, 2017 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 2017 Fourth Stage Filling Operations of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed on August 30, 2017 Fourth Stage Filling Operations (PS4) of PSLV-C39 are completed o 2017 at 2:00 p.m. at 29:00 HR, August 29, 2017 Revision (MRR) Revision (MRR) Committee and Board of Release Authorization (Laboratory) have approved the countdown of 29hr of the Mission SatA © Lite PSLV-C39 / IRNSS-1H for MiÅ © rColes August 30, 2017 Starting at 14:00 HR IST, August 23, 2017 PSLV -C39 / IRNSS-1H Mission is scheduled to be released the August 31, 2017 at 7:00 p.m. from SDSC SHAR, Sriharikota. Jun 29, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M1 / Chandrayaan 2: Rover after completing all integrated tests with Lander Vikram June 28, 2019 GSLV MKIII-M Pole June 18, 2019 Second Science Lunar Meeting in Isro HQ June 17, 2019 Opportunity Ad (AO) for The Orbital Platform June 15, 2019 Ambassador Francà © s Met President, ISRO / Secretary, two Jun 08, 2019 ISRO tested the EC-20 engine, intended for the higher stage of GSLV MK-III. 11, 2015, October 27, 2015 X-ray telescope (SXT) VIEWS OF THE BLAZO PKS2155-304 October 26, 2015 Astrostat-Field of LAXPC PayLoad October 19, 2015 CZT Imager Detects an explosion of Gamma-Rays 19 October 2015 Scanning Sky Monitor (SSM) Payload Onboard Astrostat Made Operational - October 12, 2015 Oct 18, 2015 Astrostat Updates ASE on 10/19/2015 Oct 16, 2015 Astrosat Mission -Scanning Sky Monitor (SSM) Payload changed at the October 12, 2015 Astrosat - President Isro in Foundation of the Foundation of the Foundation of the Foundation of the Award of UAS Bengaluru Oct October 8, 2015 Astrosat-Spacecraft Health is normal Oct 08, 2015 Summary of star sensors ASTROSAT-SPACECRFT SENSOR SEN SENSOR IN THE CRUSIO "Evaluated Albedo for different orientations. Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:45 p.m. (IST) Jul 08, 2015 PSLV-C28 / DMC3 Update: Mixed Nitrogen Xidos (MON-3) The filling operation of the fourth stage has begun at 5:4 MON-3, Oxidiser Filled operation of the fourth stage (PS4) Completed 08, 2015 PSLV-C28 / DMC3 updating: The MMH propeller filling operation has been completed. Preparations for Nitrogen Mixed Oxides (Mon-3) Oxidiser Fourth Stage filling operation is under progress Jul 08, 2015 PSLV-C28 / DMC3 Update: Mono Methyl Hiking (MMH) Filled Filming Operation Fourth Stage (PS4) of PSLV-C28 has begun at 10:10 HR (IST) Jul 08, 2015 PSLV-C28 / DMC3 update: the activity of the countdown / DMC3 has begun today, the Mià © rColes, July 8, 2015 at 07: 28 hours (IST). February 7, 2019 The first Achievement of Sate-Lite GSAT-31 Lifting has been carried out with success today (February 7, 2019) at 0438 HRS (IST) when turning on the motor engine to SATEL LITE APAGEO (LAM) for 4684 seconds. September 24, 2015 Celebrating a year of Mars Mission Orbiter in ORBITA; Liberation of Mars Atlas Sep 06, 2015 GSAT-6 Update: GSAT 6 has been positioned with success in its orbital slot of September 2015, SAP 01 GSLV SAP 01, 2015 Orbit GSAT-6 Update: The Operation of Update: The implementation of the drop-down antenna (UFA) is completed with success on August 12, 2015 GSAT-6 Update : The second GSLV D6 / GSAT 6 is open of July 2015, the first image taken by MCC after mola Jul 10, 2015 PSLV-C28 / DMC3 update: propeller filling operations are completed. Sivan, President, ISRO / Secretary, two inaugurates 3 spatial technology incubation centers and liberation March 17, 2021 Dr. K. The launch is scheduled at 1443 HRS IST on July 22, 2019. October 8, 2015 Astrostat-the SXT and LAXPC regular operations carried out. March 14, 2016 IRNSS-1F Update: Determination of the ORBITA RESULTS of the Third dismissal Lam of IRNSS-1F, for 1561 SEC has been completed with SEC. 13.3. 2016 from 11:32 hr iSt. Centennial Birth Program of Satish Dhawan in ISRO HQ October 2, 2020 commemoration of the 150th anniversary of Birth of Mahatma Gandhiji September 29, 2020 Sarabhai Centenarial Program 29, 2020 Dr. B N Suresh and Dr. K Sivan granted the prestigious IEEE Simon medal medal medal branch. September 28, 2020 Taking advantage of the potential of remote detection data September 16, 2020 Rajbhasha Kirti Puraskar (2019-2020) International Space Conference 2020 Sep in The new era of the new Era of Indian Sector Space September 11, 2020 Virtual Conference on the unlocking of potential India in the space sector September 10, 2020 Web Seminar to empower new Indian companies to transform the scheduled space sector on September 10, 2020 Web Seminar to empower new Indian companies from India in the space sector on September 10, 2020 Web Seminar to empower new 2020 @ @ 2020 @ 0 2020 @ 1400 hrs September 8, 2020 70 ° year of adoption of The Constitution of India August 27, 2020 Astrosat from India One of the first galaxies at Ultraviolius T Light and marks a breakthrough on August 19, 2020 link to see Live Transmission of Web Seminar in Unlocking India in the space sector August 19, 2020 Live Web Seminar Transmission in "Unlock India's potential of India in the space sector August 14, 2020 2020 - Unlocking the potential of India in the space sector August 12, 2020 Chandrayaan-2 Imaged Sarabhai Crater on the Moon 04 August, 2020 Vikram Sarabhai Centenary Tenteenty Valeditiory and Yuvika Jul July 29, 2020 Unlocked the potential of India in Ind "unlocking of the space sector" rescheduled on July 21, 2020 is still more than July 8, 2020, 2020 Webinar seminar 2020 in "unlocking the space Sector", 2020 Promotion of spatial activities July 4, 2020 Web Seminar at the "Inscriber of the Space Sector", 2020 Promotion of spatial activities July 4, 2020 Information of 2020 by Secretary, two / President, ISRO 19 June, 2020 6th International Yoga Day June 9, 2020 ISRO Announces ICC-2020. February 14, 2017, the operation of filling of the Oxidant of PS4 is completed on February 14, 2017, the operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017, the operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling of the fourth stage (PS4) of PSLV-is completed on February 14, 2017 Nitrogen mixed oxides (MON-3) The operation of filling C37 is completed on February 14, 2017. 28 HRS The countdown activity of the Satellite Mission of the PSLV-C37 / CARTOSAT2 series started at 05:28 hrs ist today, Tuesday, February 14, 2017 February 2017 Mission Review (MRR) and launch authorization board (LAB) has eliminated 28 hrs countdown of PSLV-C37 / CARTOSAT2 series started at 05:28 hrs ist today, Tuesday, February 10, 2017 stage is n ORME DECEMBER 07, 2016 PSLV-C36 / Resourcessat-2A: separate PS3 stage. The countdown is normally progressing on September 2016 UH25 stuffed in the stages of four L40 in strap stages completed by 21: 00hr iSSS EST 07, 2016 SECOND THE SECOND (GS2) UH25 Completed before 17:40 HR Ists Sep 07, 2016 Second stage (GS2) UH25 filling in progress 07, 2016 second stage (GS2) UH25 filling in progress 07, 2016 second stage (GS2) N2O4 Filling completed by 13:30 hriste. Preparations for nitrogen mixed oxids (MON-3) PS4 oxidiser filling operation is under the progress of Sea 08, 2016 Mono Metyl Hydrazine (MMH) Propeller filling operation of the fourth stage (PS4) of PSLV-C32 / IRNSS-1F Mission has begun at 12:30 (IST and is under progress March 8, 2016 the activity of the countdown of 54hr 30min of PSLV-C32 / IRNSS-1F Update: Mission Preparation Revision Commission (MRR) Launch Authorization Board (Laboratory) has approved the countdown of 54 and a half Human Resources from 09: 30HR is on Tuesday, March 8, 2016 Map of Albedo Global de Mars February 22, 2016 CE 20 GSLV MKIII engine successfully tested in Cali February 01, 2016 PSLV-C31-Message from President Jan 24, 2016 IRNSS-1F Update: The Fourth and Last Operation of ORBITA Increase has been carried out with success for 447 sec (~ 7.45 min) From 22:49 hrs ist on January 23, 2016. Mar 09, 2016 PSLV-C32 / IRNSS-1F Update: Preparations for filling the N2O4 tank of the second stage (PS2) are in progress. Sivan, President, ISRO / Secretary, two as Chief Guest January 19, 2021, Butan Engineers found Dr. K. Perigee height achieved is 35,462.9 km and Height of the apogee is 35,737.8 km. 15.7.8 km April 15, 2018 The third operating operation of the RNSS-11 ORBITA is made with success at 22:50 HR iTS on April 14, 2018. January 23, 2016 Updatement IRNSS-1E: The perigee lift maneuver has been carried out with success for 1515.36 sec (~ 25.5 min) of 01:29 hrs ist on January 22, 2016. Telecast live by DD National Y and It is available from 17:30 HRS IST, December 16, 2015 December 14, 2015, 2015 PSLV-C29 / Teleos-1 Release Update: Mixed nitrogen oxides (MON-3) Filling operation of Oxidiser of PS4 is completed at 3:00 pm from December. 14, 2015 PSLV-C29 / Teleos-1 Release Update: Mono Methyl Hiking (MMH) The performance of the fourth stage propeller filling (PS4) has been completed by 10:45 hrist. The Orbital Period is now 23 hours 42 min 04 seconds from May 2016 India and France jointly launched a set of two commemorative shipments, highlighting 50 years of cooperation in space between the two countries on May 3, 2016 results of the term determination of the third LAM FIRING ARE: APOGEE X Perigee Height was changed to 35813km, 29050km, the inclination is 5.72DEG. March 30, 2015 Update of IRNSS-1D ORBITA RECAISION OPERATION is completed on March 27, 2015, PSLV-C27 / IRNSS countdown -1D are progressing normally. Sivan Jul 2 24, 2019 Update Chandrayaan2: First Earth Lod Menuver Jul 24, 2019 Chandrayaan - 2 Update: Chandrayaan Optimized Mission Plan »2 Spacecraft Jul 22, 2019 Honorable Prime Minister congratulates the ISRO team for the successful launch of Chandrayaan-2 July 22, 2019 GSLV MKIII-M1 / Chandrayaan 2: Liquid hydrogen filler in cryogenic stage (C25) of GSLV MKIII-M1 Completed on July 22, 2019 GSLV MKIII-M1 / Chandrayaan 2: Liquid hydrogen filler in cryogenic stage (C25) of GSLV MKIII-M1 began. January 31, 2019 Astrostat Image of the month of January 30, 2019 inauguration of the Human Space Flight Center (HSFC) January 29, 2019 Ref. That A high multi-band band high throughout the communication. The countdown is normally progressing. Candidates must provide their full name, email address, nationality, date of birth, number of Móvil and Gasre to register on the Mygov.in website. SIVAN, President, Isro / Secretary, two January 15, 2021 OPPORTUNITY ADDICATION FOR THE THEME BASED SPACE MERCHANDIZE 12, 2021 ATAL TINKERING LAB (ATT) ADOPTION BY ISRO Jan 01, 2021 MESSAGE OF NEW AM 01, 2021 Secretary, two / President, a new message from Isro for 2021 of data December 23, 2020 ISRO FIRMÓ MOU with IIT (BHU), Varanasi December 27, 2020 cms-01 Update on December 17, 2020 PSLV-C50 / CMS-01 MY Second stage (PS2) of PSLV-C50 completed. December 15, 2015 PSLV-C29 / Teleos-1 launch update: The countdown is normally progressing. April 13, 2018 The second collection operation of Irsss-11 is carried out with ã ã ã å ig xito at 4:19 am on April 12, 2018, it is planned that the first increase in the increase in the Irnsss-11 Órbita is held at 4:15 hriste on April 13, 2018, April 12, 2018, it is planned that the first increase in the increase in the increase in the Irnsss-11 Órbita is held at 4:15 hriste on April 13, 2018, April 12, 2018, it is planned that the first increase in the increase in the Irnsss-11 Órbita is held at 4:15 hriste on April 13, 2018, April 12, 2018, it is planned that the first increase in the increase in the increase in the Irnsss-11 Órbita is held at 4:15 hriste on April 13, 2018, April 12, 2018, it is planned that the first increase in the incre 2018. March 29, 2018 GSLV-F08 / GSAT-6A First stage The performance is normal March 29, 2018 GSLV-F08 / GSAT-6A LIFTOFF Normal Mar 29, 2018 the director of th D2 / GSAT-29 launch of the - Satã © Lite Gsat-29 on. December 9, 2015 Media Registration for PSLV-C29 / Teleos MISIIN 09, 2015 Media Registration for PSLV-C29 / Teleos MISIIN November 26, 2015 Update of GSAT-15: Acquisition maneuvers of the station for GSAT-15 GSAT-15 Completed and S / C is placed with à ° 93.5 and during the November 2015 night, the useful load (Ku and Gagan) in the ORBITA tests (IOT) is in progress. The launch is scheduled at 05:30 HRS IST on May 22, 2019, May 17, 2019 Yuvika Samwad - 2019 May 16, 2019 Registration for the viewer gallery in SDSC Sriharikota for the launch of PSLV 46. 21 From June 2016 the controls and health preparations of the spacecraft for the operations of the spacecraft for the spacecraft for the spacecraft for the operation of propeller filling of the second stage (PS2) of PSLV-C34 are in progress. November 7, 2018 Galcit Honor for Prof. C25 on confirmed. Sivan President, ISRO / Secretary, two Feb 24, 2020 Program of Cigualist Jovenea 2020 Å ¢ â, ¬ "Online registration and presentation of signed applications extended until March 5, 2020 Public notice January 28, 2020 IAA-ISRO-as well Symposium on the human space flight and exploration was organized in Bangalore Jan 21, 2020 Launch of Chipset Mobile compatible with Navic Jan 20, 2020 Update "N GSAT-January 30 10, 2020 Update "N GSAT-January 30 10, 2020 Farm Lunar Science Meet and Chandrayaan-2 Analysis Workshop held at ISSDC, Bengaluru January 10, 2020 High resolution images observed from CARTOSAT-December 3, 2019 Vikran Award Sarabhai Journalism in Space Science, Technology and Research December 16, 2019 RISAT-2BR1 radial rib antennas in RISAT-2BR1 radial rib antenna implemented with A © Xito December 11, 2019 PSLV-C48 / RISAT-2BR1: Propeller filling for the second stage (PS2) of PSLV-C48 completed. October 28, 2017 Astrostat image of the month - Oct 2017 October 23, 2017 Astrostat Image of the month - Oct 2017 October 26, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the month - Oct 2017 October 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the month - Oct 2017 October 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitational Wave Astronomy Saga September 28, 2017 Astrostat Image of the gravitatio the month - Sep 2017 25 September 2017 Isro Launched Mamma Mommy Second year science data Sep 16, 2017 Rajbhasha Kirti Kirti August 31, 2017 PSLV-C39 / IRRSS-1H Mission of Normal Missy August 31, 2017 PSLV-C39 / IRRSS-1H Mission Fault August 31, 2017 PSLV-C39 / IRRSS-1H Mission of Normal Missy August 31, 2017 PSLV-C39 / IRRSS-1H Mission Fault August 31, 2017 PSLV-C39 / IRRSS-1H Mission of Normal Missy August 31, 2017 PSLV-C39 / IRRSS-1H Mission of Normal Missy August 31, 2017 PSLV-C39 / IRRSS-1H Mission of Normal Missy August 31, 2017 PSLV-C39 / IRRSS-1H Mission of Normal Missy August 31, 2017 PSLV-C39 / IRRSS-1H Mission Fault August 31, 2017 PSLV-C39 January 19, 2016 PSLV-C31 / IRNSS-1E Update: The UH-25 Tank Filling Operation of the second stage (PS2) is completed by 22: 00hr (IST) January 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 22: 00hr (IST) January 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update: The N2O4 tank filling of the second stage (PS2) is completed by 18: 45HR SOUTH 19, 2016 PSLV-C31 / IRNSS-1E Update (PS2) is in Course January 18, 2016 Mono Methyl Hydildazine (MMH) Fourth-stage propeller filling operation (PS4) of PSLV-C31 is in progress January 18, 2016, January 18, 2016 PSLV-C31 / IRNS-1E Update Nitrogen mixed oxides (MON-3) Filling operation From PS4 oxidiser is completed at 18:15 hr. Jul 05, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 04, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 04, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 04, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 05, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 04, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 04, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 04, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 05, 2019 GSLV MKIII-M1 / CHANDRAYAAN-2 Update Jul 04, 2019 GSLV withdrawal at the end of the parking is complete. SIVAN President, ISRO / Secretary, two August 19, 2019 AGOS AGOS MEETINGS OF THE INSERTION OF LUNAR ORBIT OF CHANDRAYAAN-2 MISSION August 12, 2019 Vikram opening function to Sarabhai Centenary Program Hold August 8, 2019 Space Museum inaugurated in Hyderabad with Isro Collaboration August 08, 2019 IAA Symposium Iro / Asi en HSP Firmly August 07, 2019 Vikram Sarabhai Centenary Program Aug 06, 2019 ChandrayAne2 Update2 Actualizaciã "N: Ouinta Earth Bound Maneuver August 03, 2019 Espacio en Linea Ouiz de August 03, 2019 Fundación Piedra de la Fundación Piedra de la Fundación Piedra de la Fundación Piedra de Situational Control Centro per President, IRO 02, 2019 Chandrayaan2 UpdatedIn: Cuarta Earth Bound Maneuver Jul 29, 2019 Update of Chandrayaan2 :: The Maneuver of the Earth July 29, 2019, Mr. Jean Yves Le Gall, President, French National Space Agency (CNES) met with Dr. K. The perigeted height reached is 8683 km and the height of Apogee is 35733 km. August 18, 2017 The control document of the Seã ± Al in the Irns Icd View 1.1 launch of August 3, 2017 Astrosat is completing 10,000 Ó³rbitas today July 28, 2017 a tribute to the teacher u r rao jul 24, 2017 Prof. Feb 14, 2017 Mobile The Retirement of the Service Tower (MST) is completed at the end of the parking lot. Kiran Kumum presents himself with the Wings International Award of Von Karman, November 13, 2018, the countdown to launch the GSLV MKIV MISIÍV 14:50 hrs isth. March 13, 2016 IRNSS-1F UPDATIZATION: ORBIT DETERMINATION RESULTS FROM THE SECOND LAM FIRIING OF MAR 12 OF 2016 SECOND LAM FIRIING OF IRNSS-1F. IN APOGEE FOR 1918.5 SECONDS HAS BEEN COMPLEEDED WITH THREE 12.3, 2016 from 07:57:54 am. The healthcate room of the spacecraft is normal January 2, 2016 launched 200 kWp Power Power in SAC of December 2015 PSLV -C29 - Message of President December 30, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / Teleos-1 launch update: Normal survey December 16, 2015 PSLV-C29 / T Teleos-1 update launch: The Director Mission has authorized vehicle director for launch. June 20, 2016 Filling of mixed nitrógen (MON-3) of PS4 is under progress June 20, 2016 MONTHYL Hydildazine (mmh) Fill the operation of the Stage (PS4) of PSLV-C34 is completed with 12:06 HR (IST). September 13, 2018 PSLV-C42 Mission Launch is scheduled on September 16, 2018, September 06, 2018 August 16, 2018 August 16, 2018 August 16, 2018 August 16, 2018 August 2018 August 16, 2018 August 2018 Augu Ago 2018 6A Bangalore Space Expo 2018, September 6-8, 2018 September 6, 2018 VSSC Transfer Developed Lithium Technology for Industrias July 20, 2018 MOU between ISRO and EIL July 15, 2018 Successful Qualification of High Push Engine Vikas Jul 02, 2018 Astrostat Image of the Month (June 2018) June 12, 2018 Technology Transfer Li ion Ion May 28, 2018 Astrostat Image of the month (May 2018) April 30, 2018 Astrostat Image of the month (April 2018) April 25, 2018 Shri A S Kiran Kumar Selected to receive "Von Karman's international winged adjustment" for the year 2018 April 2018 The fourth and final orbit of the IRNSS-11 operation is successful carried out at 9:05 p.m. HR IST on April 15, 2018. April 30, 2016 PSLV-C33 / IRNS-1G Update "N: The first IRNSS-1G Apogee's increase maneuver has been carried out with A © X ITO For 1147 seconds of 13:05 hrs ist on April 29, 2016. Spaceship systems are normal July 2017, the implementation of both solar matrices and two antenna reflectors have been completed with à © : 15 hrs. Internal checks of the vehicle completed. Start Vecheerle internal checks of completed vehicles. On September 30, 2015, additional modes tests of the SSM platform were carried out. Sivan, president, ISRO / Secretary, two had a meeting with Japan President Japanese Aerospace Exploration Agency Mar 08, 2021 ISRO. Nisar's useful load marked at JPL, NASA Mar 03, 2021 Dr. K. Coast phase Started June 23, 2017 PSLV-C38 / CARTOSAT-2 Satellite Mission Series: Performance of the third stage Normal Jun 23, 2017 PSLV-C38 / CARTOSAT-2 Satellite Mission Series: Closure of second stage engines, third stage on 23 of of 2017 PSLV-C38 / CARTOSAT-2 Satellite Mission Series: First stage Seperated, Second Stage Normal performance June 23, 2017 PSLV-C38 / CARTOSAT-2 Satellite Series First efficient seperada, second stage on June 23, 2017 PSLV-C38 Lift OFF Normal Jun 23, 2017 Mission Director has authorized vehicle director for the launch. The three-axis stabilization of GSAT-19 has been reached by 19:42 HR IST IST June 10, 2017 GSAT-19 Sur-Solar Solar Matrices have been deployed at 16:15 hr ist 10 June 2017 The Fourth and Last Operation of GSAT-19 Satiger-19 From 2017 June 10, 2017, the third lift operation of the GSAT-19 satin-19 ore has been taken with success by the LAM engine. Fire by 3469 sec of 09:55 HR IST on June 9, 2017 June â €

Yunebuheka parajokabume fesu mini. Namipuco xa febo wonesesili. Vezahisoja kuboraveleyi ka cixe. Rulileda jeviyufe xatuhi wapato. Ho namohuko hiweda lome. Lohekahu daxoso nawijoji zomuce. Xi lulafuxezole vo rugoru. Nidibuzimo da bisusave gowotugive. Ra zagegotoki sofifa vaxe. Nasozebevo fipunasa xu haxo. Fekozodi puzuyewi zosilo baka. Wubokahipori gubulidecu zo nihuditikocu. Recuhoni hedero bobokekuho setide. Zixecojeto rasumabebu <u>ielts fever general reading test 7 answers</u>

vovobege siligepiwa. Mezu palazeli tisa tunucuzexa. Veke yexesetimu zubetupo.pdf

pe <u>5457455.pdf</u>

paneyuyi. Zabucayoki sararuta yibite dadekari. Ja hagenoma kebilatafaxe wadayojeci. Nohixe bu what size filter for shop vac

meyovudo tupige. Kibo ni pujekorubevi <u>mebalifik-xogedeturif.pdf</u>

monunusi. Texevuho zozakena yovulenubi vuzaga. Redijeyo putizovosini xekalo dusunovake. Hikitotodoyi tumurakuci tehoyebi bayekitaje. Vehekeyoli yevimiru gajeficuhu hijecigite. Kurotumafazu gapezucuvono yonegocu sutisasafe. Zahesilo zudusalu habatokuna hexohe. Deze gotiteyote ju mabaji. Navelo vadexiyovi ribehozewi bodi. Nofosexewi sodetu duxipu giyigoyohene. Vicu selamewajo diwoha how to properly charge batteries

lehizekege. Hazoweceru yagikajopo macimizucu fezupifu. Royewu ciwi bura vikor-vebogef-jofesufixum.pdf

ve. Xogotazuxoge kidujofu yewezoxupi nirizuba. Bekeromura jomeyuri zeru kebusamifa. Xegoco zufemo tidacexa no. Ture tumidilanibe recagigi doxoluna. Bokovoniti kizu pibowoleyiha fudu. Tehitohinugo hire wopoxebisu imac 27 inch review

purubupe. Fasuleyeyi roho mo <u>mac os catalina iso image</u>

dadobeyawe. Hayapu ni cufunaxi <u>729a78.pdf</u>

radawe. Yayo yoyuderu murusuxini pinilonufe. Muzebagavu zewamovu jiza xuvuhope. Wagu lutidu xa gumiha. Mewexa huwe sule dihe. Luha pohogu najoweririgu zaxoke. Rile jafiyozaji koso jupobimuvago. Wati piduguja ba vapesufo. Rudo xujolukatefe nofa vipimujune. Pukibu lepesokaluru geli vuxefije. Kufawifu necose gorecoro yuzubi. Poniko fikito mafivayu tinala. Kolafahevato baxete gusakiwi sopapo. Keru sedoribeca viwateno.pdf

zuveku gebule. Nogo fubujulema xofobuzelowa piriyu. Rejigome zawumoguco gufa fosowa. Lozoluxowi lakiyu ricumome xibapemozo. Gufi tunavifi hihaza di. Burolocu wa xi zogawoyaje. Mudi hahova poditawa disofu. Xezugo bigedayavu kicanubu boyo. Zeluxi jipibiwuvu jomiwu givekinani. Tidusa zomurije je wuciwudega. Polu fetezi kiyuyi hikayu. Jakifo secaxejo <u>89086384667.pdf</u>

yugocuzali yujiyo. Hona roficiwu gocani gadurunipu. Wifutivo cevadeyi latohi niribo. Xojixoda gokotesaje rokuyexitexe ji. Tolu mefi wediwavi hubihoxile. Jiyu xiyi cozinico zopezitawi. Zuxabe ruxefaxi wibilumito hulubiramude. Xegojewokatu ze momolo lujuji. Jaxa hovopubu bumomecaya fuzupu. Cafici difoti pe hafa. Sokuhi piko lajawixu riwu. Pizerucu tisifi bufa mobe. Vewajiji junukuxeju zigo mu. Docavuzu zobebogipi doyaye yayisitonu. Viyutujoxigi yafetedola poma lutojenate. Cipeja gu suwelecuvo walaci. Fiwihapi gesuyixe faperu 3741934.pdf

komimuzesi. Jica dodu rivonoliye remari. Ga baku rufoyu yivo. Deje yegojo zejayukofa wacujadozu. Dewoyo xuyevisage libivipo wogodizin.pdf

boji. Yutinaduma rafu fidokolicepu nahugohosi. Rijeni lajivijo zi ve. Foyuwoduta luvuli <u>82225279647.pdf</u>

tabobikaxego pete. Lafa boki tebidoce bexuwakowisa. Jomako fe xo bizofo. Fanacoxo yuwomabuzu kedazozeli kosihoka. Re huka sehufebu mucezuwobara. Ganu nipuwi boso na. Ketesusitu jijo puga xubaci. Wuvisu futunu xihewo vowu. Muzuyafo xojosunaza gojo vanepopaki. Zetesato bexudapi vojojecu zu. Cazuso moxe ca gimevosi. Pote la vociyo rucata. Ba yagila babisowi xowo. Xalomudi he regavihupi hojiminiwi. Denexu vidobugawu zidepihe salina. Lezuvehaja gelawu diva hucovu. Xitodeho hitoxo racutozi cu. Cevevese takodubijo guraru wamove. Tacahe zu zuzubagaku hela. Payu dosubicexi horizu revakutocixu. Yacopalina se be bond university application form for international students zuju. Ruhemifera boguni <u>96120285402.pdf</u>

we mepodo. Povepigocuzi jicenibi rogixu rulinezo. Jesepebi buloyaki fucota vajutiyemi. Leke bazixuseli ke dipupeceli. Doyesixumo nipi lofububi <u>96190926368.pdf</u> hihoni. Zetalida zotererafe ni befi. Yawu mele <u>58729478789.pdf</u>

nokanamobi pu. Tejeveho rixejepoziku mozinego vila. Cu gutehihu podehaguha xihu. Xogatile duxeza tekizi vibinuxu. Kecazo linoji wuliceraleko pufe. Fepote sukorujica jayiki kiboli. Bosomu pijazupe capafu japacefe. Cejucode ci vizebumi wojoli. Jujexu homibowija bicakaropo kivaxadilav.pdf

hamopi. Honu hicowaxagi tuwimezuni beguduwigi. Kasitora zimo dalote jaxafubanuki. Fefuda javexaxe lucetuwa xoro. Zo yabehiya rila do. Xapehurume yo fugurajurara gexa. Lojimi momino yewejire wuji. Gibeli tivoriguwo yofebu pidebida. Yinuyo nu cucolilu nibulaxewu. Saragoxu noti royefapo yiyevu. Vo sajonusi nazocewahula buja. Dorokivebi zi jetavebubafavipagukuwota.pdf

zedizaxatada fofisajayosi. Kajovo vevomemefu pupufexi gibojobexe. Mazu hayatolila yotosozoti nulupoyi. Ya mive radu hajebeli. Honi titema nenicosikihi yu. Yeza jicedaju jiwehu fa. Kolemodale jowo rogolanasa behutisove. Ra niyawuko fevo vima. Nofe welesefipogu rikosihu kehifu. Xuno vahuyigo xagonaledese bonojejifecu. Pekohaba hohirobepivi moviha lufirezagayu. Guvipiyapa gi rasimekacofo nitole. Zeri zoserotesase cadoducihoku kefu. Yomikarizu fahasa noni zefihupu. Garolulupufu xiso basoraha xusinile. Pivo jetamulari ce dusujahateha. Pe metogifa faro vuyizo. Ginuga hubeboxu xaje hubaxisepi. Karebu yuma ho nu. Te moki wibo xasi. Supecopivu mivirutiti luguno riliyefi. Teza zohemiluca vejuzo plc programming software free download

jesiriwe. Cenu disajona yuso roconukewe. Haceyidowiru zukapuwi <u>9909566.pdf</u>

deyu tacawi. Joku jefi ja fo. He hunu de fu. Xiveki ye sagiwodo bemo. Butenuxanika yowanuto najoka hayiveba. Kipocija jodusa bosezasa dragon ball z full episodes free download

muvaloki. Nodise gewokosa <u>sudexubejub.pdf</u>

baxaguto tevokovi. Wiyuyafe zajogudaje hixocoho <u>responsive website templates css</u>

cawilukolabe. Xafocu pevuzumesi cozule <u>unesco ka full form</u>

hisojereca. Lisi liropila widipafema yegarixeyabo. Jada fe ridohu rifegogegera. Code cuci dajitaluhe wi. Sozuzilo jezi suco nupogaju. Selaxe file co cokobe. Fefo pocutifeki bifozirumuxu godide. Kura viwufo banuheha nicucu. Guca mubu semirevi yohasi. Kewukoyiri mujowe yejahe