


I'm not robot  reCAPTCHA

I'm not robot!

Earthfill 24.5 3740 1095 12005.00 2842 8266.00 Irrigation 58.24 Deepad 2005 Karli Nalla Phonda Earthfill 54.68 1784 6200 100428.00 5731 9800.00 Irrigation Hydroelectricity 2078 Shivana Takli 2005 Shivna Kannad Earthfill 17.7 4524 622 39360.00 887 38190.00 Irrigation 4415 Popsakhed 2005 Dather Akot Earthfill 42.6 12192.00 10709.00 Irrigation Morbe 2006 Dhavari Khalapur Gravity 59.1 3420 18075 19089.00 9780 160.01 Water supply 690.4 Lalocallala 2006 local Samudrapur Earthfill 13.9 3385 407.67 29515.00 9039 27613.00 Irrigation 925 Morana (Gureghar) 2006 Morana Patan Earthfill 47.02 420 39550.00 31.27 36990.00 Irrigation 1360.11 Tarandale 2007 local Kankawali Earthfill 48.40 10800.00 9810.00 147.7 Kalmodi 2007 Arala Khed Gravity 40.6 104 139.28 42670.00 2710 42670.00 Irrigation 963.21 Sina Kolegaon 2007 Sina Osmanabad, Paranda Earthfill 36.6 234 150490.00 1529 89340.00 Irrigation 7689 Katangi Katanginnalla Goregaon Earthfill 13.65 2360 464.12 11120.00 31.02 9400.00 Irrigation 845.5 Bham Tapi Dharni Earthfill/Gravity 67.5 10982 378,000.00 1551.6 378,000.00 Irrigation 445 Sarang Kheda Waki Nashik, Sinnar Earthfill 34.5 1081 76.2 75800.00 7203 70550.00 Irrigation 563 Chenna Chenna Gadchiroli Earthfill 33 740 413 14800.00 1930 14790.00 Irrigation 602 Madan local Madan Earthfill 26.5 1413 773 11460.00 10560.00 Irrigation 662 Godavari Darna Nashik, Igatpuri Earthfill 34.75 1028 3007 46730.00 2565 40790.00 Irrigation 662 Karwappa Karwappa Gadchiroli Earthfill 35 1416 991 32560.00 4454 32560.00 Irrigation 841 Manikpuri Waki Nandurbar, Shahada Earthfill 42.84 888 1453 14760.00 650 13450.00 Irrigation 912 Lower Tapi Kadwa Nashik Earthfill 21.8 860 303.72 16460.00 3150 11470.00 Irrigation 983 Bhavali Bham Thane, Shahapur Earthfill 33.97 1550 329 75050.00 4980 69760.00 Irrigation 990 Jamkhed local Mukhed Earthfill 16.9 1605 44 10230.00 8150.00 Irrigation 1019 Nagan Nagan Navapur Earthfill 29.24 2940 1800 25150.00 3334 22760.00 Irrigation 1103 Talamba Karli Kudal Earthfill 57.41 2955 7343 308750.00 21350 285630.00 Irrigation Hydroelectricity 1354.47 Wakod Nagzari Aurangabad Earthfill 14.28 2975 577 12050.00 4480 11400.00 Irrigation 1380 Mahamadwadi Gad river Konakwadi Earthfill 59.33 1590 12000 93374.00 4243 91399.00 Irrigation Hydroelectricity 1678 Lower Panzara (Akkalp) Punad Kalwan Earthfill 33.28 706 1114 39750.00 3123 36990.00 Irrigation 1791 Waki Godavari Pachora Earthfill 51.87 869 4582 53730.00 2054 53340.00 Irrigation 1808 Dara Shivan Nandurbar Earthfill 31.3 4828 2410 24180.00 2070 21700.00 Irrigation Water Supply 1864 Upper Kadwa Manyad Nandgaon Earthfill 32.92 1470 471.66 14010.00 238 9460.00 Irrigation 2032 Gomai Gomai Nandurbar, Shahada Earthfill 23.9 5596 1391 28104.00 5920 20352.00 Irrigation 2049 Utawali Utawali Buldhana, Mehkar Earthfill 26.05 2112 1910 20080.00 3642 Irrigation 2336 Chandrabhaga Chandrabhaga Amravati Earthfill 44.7 1573 2952 41427.00 3262 41248.00 Irrigation Hydroelectricity Water supply 2476 Tultuli Khobraqadi Gadchiroli Earthfill 21.59 5280 2745 225051.00 50920 216948.00 Irrigation 3460 Purna Purna Amravati Earthfill 38 3120 1277 41759.00 5880 35370.00 Irrigation Hydroelectricity Water supply 3906 Anneri Panzara Sakri Earthfill 32.3 3137 4326 107790.00 14815 87870.00 Irrigation 4332 Nawatha Burai Dhule Earthfill 29 2610 1427 36930.00 7360 33910.00 Irrigation 4342 Human Human Chandrapur Earthfill/Gravity 28 3222 2448 313731.00 80930 313731.00 Irrigation 9242 Prakasha Barrage Tapi Nandurbar Earthfill 39.5 1070 179 325000.00 3850 248210.00 Irrigation 16071 Lower Wardha Wardha Wardha Earthfill/Gravity 27.8 9464 2639 253340.00 54654 216870.00 Irrigation 20788 Dhaner Tapi Burhanpur Gravity 27.7 425 141000.00 170 141000.00 Irrigation 21083 Nanduri Tapi Ama Local Nallaher Earthfill/Gravity 20 2186 1381.25 42056.00 575.36 35780.00 Irrigation Water supply 49299.5 Sulwade Barrage Tapi Nandurbar, Shahada Earthfill 27.73 688 226 63640.00 11870 62110.00 Irrigation 50517 Wadishewadi Tapi Nandurbar, Shahada Earthfill 36.5 614.5 324 92190.00 18230 91810.00 Irrigation 50529 Dehali Tapi Sind Kheda Earthfill 28.26 5349 1762 65060.00 1229 65060.00 Irrigation Water Supply 64227 Gosi (Kd) Wainganga Bhandara Earthfill 22.5 1135 3828 769483.00 22258 376592.00 Irrigation 67000 Pinad Delhi Nandurbar, Akalkuva Earthfill 29.62 1820 123 19080.00 2202 17290.00 Irrigation Mizoram River Dam Height Length Type Storage capacity Reservoir Area Complete Serlui Serlui B Dam River Serlui Sonai Turial Dam Odisha River Dam Height Length Type Storage capacity Reservoir Area Complete Sileru Balimela Reservoir Mahanadi Hirakud Dam 60.96 m 4,800 m Earth-fill, Gravity & Masonry dam 195.68 m 192.024 m 1957 Sileru Jalaput Dam Sankh Mandira Dam Jonk Patora Dam Brahmani Rengali Dam Indravati Indravati Dam Salia River Salia Dam Sono River Sunei Dam Kala River Kala Dam Punjab River Dam Height Length Type Storage capacity Reservoir Area Complete Ravi River Ranjit Sagar Dam Rajasthan River Dam Height Length Type Storage capacity Reservoir Area Complete Chambal Jawahar Sagar Dam Chambal Gandhi Sagar Dam Chambal Kota Barrage Chambal Rana Pratap Sagar dam Chavli Chavli Dam HIMMAT GARRH 2006 Mahi Mahi Bajaj Sagar Dam Jakhm Jakhm Dam Kalsindh Kalsindh Dam Banas Baisalpur Dam Orai Bassi dam 1044 metres Earthed 1987 Sikkim River Dam Height Length Type Storage capacity Reservoir Area Complete Rangit River Rangit Dam Tamil Nadu River Dam Height Length Type Storage capacity Reservoir Area Complete Noyyal Aathupalayam Dam 1992 (closed 1995 due to pollution) Aiyar Reservoir 3.869 TMC Ft 1969 Amaravathi Dam 4 TMC Ft 1957 Bhavani Bhavanisagar Reservoir 32.8 TMC Ft 1955 Gomukhinaadhi Reservoir 1965 Bhavani Kodiveri Dam 17th Century Kaveri Mettur Dam 93.4 TMC Ft 1934 Lower Anicut (Built by British) 19th century Kallanaai Dam (Built by Chola) 2nd century AD Nallathangal Dam 2007 Noyyal Orathuppalayam Dam 1992 Pechiparai Reservoir 1906 Perunchani Reservoir 1952 Puzhal Reservoir 1876 Sathanur Reservoir 1958 Solaiyar Kerala Dam 1965 Vaigai Vaigai Dam 1959 Vaigai Reservoir 1959 Thambararani Manimuthar Dam & Karaiyar Dam(Papanasam Reservoir) 1957 Telangana Main article: List of dams and reservoirs in Telangana River Dam Height Length Type Storage capacity Reservoir Area Complete Godavari River Sriram Sagar Project 90.31 1977 Godavari River Singur Dam 29.91 1989 Godavari River Nizam Sagar 17.8 1931 Godavari River Yellampalli 20.17 Godavari River Lower Manair Dam 24.07 1985 Godavari River Mid Manair Dam 25.87 2017 Godavari River Upper Manair Dam 2.2 1985 Godavari River Medigadda Barrage 16.17 Godavari River Annaram Barrage 11.9 Godavari River Sundilla Barrage 5.11 Godavari River Kadam Reservoir 7.6 1958 Godavari River Sri Komaram Bheem Project 2011 Godavari River Dummugundam Lift Irrigation Scheme Godavari River Vattivagu Reservoir Godavari River Pranahita Chevela Godavari River Iccampally Project Godavari River Swarna Reservoir Godavari River Sathnala Dam Godavari River Nawabpet Reservoir Godavari River Tapaspalli Reservoir Godavari River Pocharam Dam Reservoir Godavari River Manjeera Reservoir Godavari River Devadula project Godavari River Pakhala Reservoir Godavari River Palakurthy Reservoir Godavari River Kinnersani Reservoir Godavari River Kanthapally Barrage Godavari River Alsagar Reservoir 1931 Godavari River Alsagar Lift Irrigation Scheme 2002 Godavari River Lower Penganga River Irrigation Project 1997 Godavari River Lendi Dam Godavari River Sadarmat 1.58 Godavari River Pedavagu Godavari River Neelwai Godavari River Ralevagu Godavari River Gollavagu Godavari River Suddavagu Godavari River Chelmelevagu Project (NTR Sagar) Godavari River PP Rao Project Krishna River Nagarjuna Sagar Dam 312.04 1967 Krishna River Naqarjuna Sagar tail pond Krishna River Srisaillam Dam 215.807 1984 Krishna River Srisaillam tail pond u/c Krishna River Jurala Project 9.66 1995 Krishna River Pulichinthala Project 45.77 Krishna River Lower Jurala HEP Krishna River Rajolibanda Dam 1956 Krishna River Dindi Reservoir Krishna River Osman Sagar Reservoir Krishna River Himayath Sagar Krishna River Musi Reservoir Krishna River Kolsagar Mathadivagu Reservoir Krishna River Shankara Samudram Balancing Reservoir Krishna River Alimineti Madhava Reddy Project Krishna River Udaya Samudram Balancing Reservoir Peddadevulapally Balancing Reservoir Krishna River Ramanpad reservoir Krishna River Gundrevula reservoir Krishna River Singotam reservoir Krishna River Jonnalaboguda reservoir Godavari River Pulkurthy Reservoir Saliyaru Reservoir Nashkal Reservoir Yilaram Reservoir Chakunta Reservoir Chalivagu Reservoir Narsingapur Reservoir Bheemghanpur Reservoir Rangaiah-Yerraiah Reservoir Wyra Reservoir Krishna River Palair Reservoir Shaniagar Reservoir Thotapally Reservoir Uttarakhand Dam River Height Length Type Installed Capacity Reservoir Area Completion Year Ichari Dam Tons Koteswar Dam Bhagirathi 97.5 m (320 ft) 300 m (984 ft) Gravity 400 MW 29 km2 (11 sq mi) 2011 Maneri Dam Bhagirathi 39 m (128 ft) 127 m (417 ft) Gravity 90 MW at Tloth Power Plant 1.8 km2 (0.69 sq mi) Tapovan Vishnugad Dam Dhauliganga Run of the River 520 MW No Reservoir Under Construction Tehri Dam Bhagirathi 260 m (853 ft) 575 m (1,886 ft) Embankment Earth and Rock fill 1000 MW 52 km2 (20 sq mi) 2006 Ramganga Dam(Kalagarh Dam) Ramganga 128 m (420 ft) 630 m (2,067 ft) Embankment Earth and Rock fill 198 MW 78.31 km2 (30.24 sq mi) 1974 Vishuprayag Dam Alaknanda 17 m (56 ft) 57 m (187 ft) Run of the River 400 MW 2006 Barrages Barrage River Headworks of Installed Capacity Reservoir Area Completion Year Asan Barrage Yamuna Hathnikund Barrage downstream 30 MW at Kulhai Power Station 72 MW at Khara Power Station 4 km2 (2 sq mi) 1967 Banbasa Barrage Sharda Upper Ganges Canal 1983 Bhimgoda Barrage Ganga Upper Ganges Canal 20.4 MW at Pathri Power Plant 9.3 MW at Mohammadpur Power Plant 1.983 Dakpathar Barrage Yamuna Shakti Canal 33.75 MW at Dhakrui Power Plant 51 MW at Dhalipur Power Plant 29 km2 (11 sq mi) 1965 Joshiyara Barrage Bhagirathi Dharasu Power Plant downstream 304 MW at Dharasu Power Station 2008 Kosi Barrage Kosi River Kosi downstream 600 KW at Dharasu Power Station 2012 Pashulok Barrage Ganga Chilla Power Plant downstream 144 MW at Chilla Power Plant 1980 Tanakpur Barrage Sharda Banbasa Barrage downstream 120 MW 1989 West Bengal River Dam Height Length Ganges Storage capacity Reservoir Area Damodar River Durgapur Barrage 42.25 m 692 m 48 729,000 m3 Ganges River Farakka Barrage 36 m 2304 m 123 1,65,606,000 m3 Damodar River Panchet Dam 36 m 1225 m 36 900,000 m3 Barakar River Maithon Dam 30 m 900 m 20 841,000 m3 Kangsabati River Mukutmanpur Dam 26 m 400 m 16 576,000 m3 Teesta River Teesta Barrage 26 m 2025 m 60 1,024,000 m3 See also List of largest reservoirs in India List of lakes in India List of rivers of India by discharge Kalpasar Project Indian Rivers Inter-link Interstate River Water Disputes Act Irrigation in India National Water Policy Water scarcity in India Water supply and sanitation in India Water pollution in India References ^ "Head works (Dam, Barrage, Weir, Anicut) in India". Government of India. Archived from the original on 21 September 2017. Retrieved 9 October 2015. ^ a b "National register of dams in India" (PDF). Government of India. Archived from the original on 26 April 2018. Retrieved 27 July 2016. ^ "Harang Dam". India-WRIS. Retrieved 27 July 2016. ^ "Ghataprabha Dam", waterresources.kar.nic.in. Retrieved 27 July 2016. ^ "Malaprabha Dam", waterresources.kar.nic.in. Retrieved 27 July 2016. ^ "Kadra Dam". India-WRIS/. Archived from the original on 29 April 2018. Retrieved 27 July 2016. ^ "Supa Dam", India-WRIS/. Archived from the original on 28 April 2018. Retrieved 15 October 2016. ^ "Kanva Dam". India-WRIS/. Retrieved 15 October 2016. ^ "Kodasalli Dam", India-WRIS/. Archived from the original on 29 April 2018. Retrieved 15 October 2016. ^ "Vani Vilasa Sagara Dam". India-WRIS/. Retrieved 21 October 2016. Retrieved from " List of Dams in India 2022 PDF: Dear Spartans, Here we are providing detailed information about the list of dams in India pdf 2022 Download, which is the most useful GK Topic. This list is archived for the aspirants preparing for the competitive exams.



Retrieved 27 July 2016. ^ "Krishnarajasagar Dam". India-WRIS. Retrieved 27 July 2016. ^ "Linganamkki Dam". India-WRIS. Archived from the original on 26 April 2018. Retrieved 27 July 2016. ^ "Harang Dam". India-WRIS. Retrieved 27 July 2016. ^ "Ghataprabha Dam", waterresources.kar.nic.in. Retrieved 27 July 2016. ^ "Malaprabha Dam", waterresources.kar.nic.in. Retrieved 27 July 2016. ^ "Kadra Dam". India-WRIS/. Archived from the original on 29 April 2018. Retrieved 27 July 2016. ^ "Supa Dam", India-WRIS/. Archived from the original on 28 April 2018. Retrieved 15 October 2016. ^ "Kanva Dam". India-WRIS/. Retrieved 15 October 2016. ^ "Kodasalli Dam", India-WRIS/. Archived from the original on 29 April 2018. Retrieved 15 October 2016. ^ "Vani Vilasa Sagara Dam". India-WRIS/. Retrieved 21 October 2016. Retrieved from " List of Dams in India 2022 PDF: Dear Spartans, Here we are providing detailed information about the list of dams in India pdf 2022 Download, which is the most useful GK Topic. This list is archived for the aspirants preparing for the competitive exams.



So candidates are advised to remember this list of important dams in india pdf state wise while preparing for competitive exam. This is very important for scoring marks in competitive exams like IBPS, Insurance, SSC, Railway, Civil Service Commission, etc. So, prepare well using this list of dams in India with river and state pdf. Take your own time and prepare state by state. Then attend quiz regularly to check your memory level. In this way, you can easily get thorough with the List of dams in India pdf with rivers and states.



In every competitive exam static, GK is one of the best scoring parts. We can find 1 or 2 questions from the list of dams in India with river and state pdf. Other sections like Aptitude, Reasoning, and English will be tough for answering the questions. But in the General Knowledge section especially in the Static GK topic, we can easily be answering the question without doing any logical thinking or manual calculation. Candidates can easily scoring this section in various competitive exams. Get More - General Awareness List of Dams in India PDF State Wise We should never give up on this topic: "List of Dams in India with river and state pdf" for all competitive exams. So prepare well for this topic and score high marks in this section. Andhra Pradesh Nagarnjanasagar Dam Krishna Somasila Dam Penna Nizamsagar Dam Manjira Srisaillam Krishna Kalyani Dam Swarnamukhi Veligallu Dam Papagni Ramagundam Godavari Singur dam Godavari Somasila Pennar Tatipudi Reservoir Gosthani Gandipalem Reservoir Pillapuru Gandikota Reservoir Penna Arunachal Pradesh Dibang Dibang Ranganadi Ranganadi Bihar Nagi Dam Nagi River Chhattisgarh Dudhawa dam Mahanadi Minimata Bango (Hasdeo) Hasdeo Gangraal Dam (R.S. Sagar) Mahanadi Kutaghat Kharang Gujarat Sardar Sarovar Dam Narmada Ukai Dam Tapi Dantiwada West Banas Kandana Mahi Kamleshwar Hiran Dhoro Sabarmathi Dholidhaja Bhogavo Karjan dam Karjan Himachal Pradesh Chamera Dam Ravi Maharana Pratap Sagar Dam Beas Pandoh Dam Beas Bhakra Nangal Dam Sutlej Nathpajakrhi Dam Sutlej Koldam Sutlej Kishau Tons Pong Dam Beas Gobind Sagar Reservoir Pong Dam Lake Jammu and Kashmir Salal Dam Chenab Uri Dam Jhelum Baglihar Dam Chenab Cholal Dam Cholal Choe Chutak Hydroelectric Plant Sruu Nimoo Bazgo Hydroelectric Plant Indus Jharkhand Konar Dam Konar Tenughat Damodar Maithon Barakar Panchet Damodar Chandil Subarnarekha Karnataka Lakhya Lakya Almatti Krishna Bhadra Bhadra Hemavathi Hemavathi Hidkal Ghataprabha Malaprabha Malaprabha Linganamakki Sharavathi Supa Kalinadi (Kali) River Tunga Bhadra Thunga Bhadra Kadra Kalinadi Krishnaraja Sagar Kaveri Basava Sagar Dam (Narayanpur) Krishna Kodasalli Dam Kali Ghataprabha Reservoir Ghataprabha Hemavathi Reservoir Hemavathi Kerala Malampuzha Malampuzha Idukki Arch Dam Periyar Kulamavu Kaliyar Cheruthoni Periyar river Idamalayar Edamalayar/ Periyar Kakkki Kakkki Mullaiperiyar Periyar Neyyar Dam Neyyar Parambikulam Parambikulam Banasura Sagar Kabini Walyar Walyar Ladakh Dumkar Hydroelectric Dam Indus Madhya Pradesh Bargi Narmada Bansagar Son Sindra Sagar Dam Narmada Gandhi Sagar Dam Chambal Madhikhed Dam Sindh River Omkareshwar Narmada Tawa Tawa Rajhat Betwa Maharashtra Koyna Koyna Bhatsa Bhatsa& Chorna River Isapur Dam Penganga Jayakwadi (Paithan) Godavari Toladoh Pench Warna Warna Ujani (Bhima) Bhima Yeldari Purna Mulshi Mula Panshet Ambi Girna Girna and Godavari River Radhanagiri Bhogavathi Khadakwasla Mutha Vaitarna Vaitarna Indravati Mandira Sankh Hirakud Mahanadi Muran Muran Rengali Brahmi Kapur Kapur Upper Kolab Kolab Podagoda Podagoda Balimela Reservoir Sileru Punjab Siswan Dam Siswan Ranjit Sagar (Thein) Dam Bakhra Nangal Dam Bakhra Nangal Damsal Dam Damsal Rajasthan Jawahar Sagar Chambal Baisalpur Banas Jawai Jawa/ Luni Mahai Bajaj Sagar Dam Mahi Rana Pratap Sagar Dam Chambal Tamilnadu Mettur Dam Cauveri BhavaniSagar Bhavani Aiyar Aiyar Amaravathi Amaravathi Sholaiyar Sholaiyar Vaigai Vaigai Chittar Chittar Pechiparai Godavari Manimuthar Manimuthar ShoolagiriChinnar Reservoir Chinnar Kullursandil Reservoir Arjuna Nadi Perunchani Paralayyar Telangana Ramagundam Manair Manair Dindi Reservoir Krishna NizamSagar Manjira Singur Manjira SriramSagar Godavari Srisaillam Krishna Uttar Pradesh Dhanraul Ghaghar Parichha Betwa Rihand Rihand Rajghat Betwa GondVallabh Pant Sagar Dam Rihand Matatila Betwa Uttarakhand Tehri Bhagirathi Dhauliganga Dhauliganga Lakhwar Yamuna Jamrani Gola Koteswarw Bhagirathi Ramganga Ramganga West Bengal Kangasabati Kangasabati, Kumari Panchet Dam Damodar Durgapur Barrage Damodar Farakka barrage Ganges The major dams in India have helped the inhabitants in a number of ways like: Providing adequate water for domestic, industry and irrigation purposes. Hydroelectric power production and river navigation. These major dams in India and their reservoirs provide recreation areas for fishing and boating. They have helped in the reduction of floods.

Based on the exam point of view here we have tabulated the highlights of important dams in India pdf. Candidates who are all preparing for the competitive exams have to go through this table given below and enhance the knowledge as well. Tehri Dam (Uttarakhand) Height of the Dam - 260.5 mLength of the Dam - 575 m Type of Dam - Rock fill The reservoir capacity - 21,00,000 acre feet Capacity that is installed - 1000 Megawatt River: Bhagirathi River Location: Uttarakhand Year of completion: 2006 (1st phase) Bhakra Nangal Dam (Punjab) Height of the Dam - 226 m Length of the Dam - 520m Type of Dam - Concrete Gravity The reservoir capacity - 75,01,775 acre feet Capacity that is installed - 1325 Megawatt Hirakud Dam (Odisha) Height of the Dam - 61 m Length of the Dam - 4.8 km (Main Dam) Type of Dam - Composite Dam The reservoir capacity - 47,79,965 acre feet Capacity that is installed -347.5 Megawatt River: Mahanadi Location: Odisha Year of completion:1953 Kallanaai Dam (Tamil Nadu) Height of the Dam - 5.4 m (18 ft) Length of the Dam - 329 m (1,079 ft) long Width - 20 m (66 ft) wide River: Cauveri Location: Tamil Nadu Year of completion: 00 BC - 100 AD Download List of Dams in India PDF Important Dams for Bank Exams - FAQs A. Hirakud dam of Sambalpur is the longest dam in India. The length of the dam is 4.8 km (Main Dam). A. Kallanaai Dam in Tamil Nadu also know as Grand Anicut which was built between 100 BC - 100 AD. A. The Tehri Dam is located on Bhagirathi River in Uttarakhand. It is the highest dam in India at a height of 260.5 m. Q. Which state has highest dams in India? A. Maharashtra has the maximum number of large dams in the country (1845) followed by Madhya Pradesh (905) and Gujarat (666). A. King Karikala Chola is the 1st person to build the dam in Tiruchirapalli(Tamil Nadu) named Kallanaai Dam / Grand Anicut: It is the oldest dam in India. The dam was built in the 2nd century.