







BRIEF
Pilot killed
California, (US): A Navy fighter jet crashed in the Southern California desert...

Biden affirms human rights commitment as he warms to Saudis

Rehoboth Beach (US), Jun 04: President Joe Biden said Friday he hasn't changed his views on human rights as he warms to Saudi Arabia...

First convocation
Washington, Jun 04: Visva-Varaha Yoga University in the United States will hold its first convocation on June 12...

China to launch three-person mission to build space station

Beihai, Northwest China, Jun 04: China will launch three astronauts on a six-month mission to complete construction of its space station...

UN extends searches on high seas off Libya for illegal arms

United Nations, Jun 04: The UN Security Council approved a resolution Friday extending the authorization for international arms embargo on the troubled north African nation...

1st remote air traffic control center in US to be in Alabama

Selma (US), Jun 04: An old Air Force base in Alabama, a newspaper reported, will become the first remote air traffic control center in the United States...

OFFICE OF THE PRINCIPAL, JAWAHAR NAVODAYA VIDYALAYA, CHISDA, DISTT. JANGIR-CHAMPA (C.G.)

Advertisement for Jawahar Navodaya Vidyalaya, Chisda, Distt. Jangir-Champa (C.G.) containing tender notices and contact information.

CHILDRENS TRAIN



Children in train guard uniforms wait for the departure of a childrens train in Kyiv, Ukraine on Saturday.

VP Naidu hopeful of 'significant' growth in India-Senegal trade ties

Washington, Jun 04: Vice President M. Venkaiah Naidu said on Saturday that he is hopeful of a significant growth in trade ties between India and Senegal...

Stalemate in Naga peace process

Imphal, Jun 04: The Naga peace process has reached a dead end with the National Socialist Council of Nagalim (NSCN) reiterating its position that the final solution is not possible without a separate flag and constitution for Nagas...

e-Procurement Tender Notice

Online tenders are invited on behalf of Government of Chhattisgarh from contractor Registered contractor (C.PWD) in above class Form '1' (Percentage) State Tender in new Registration system (Unified Registration System) for the following work:

OFFICE OF THE SUPERINTENDING ENGINEER, PUBLIC WORKS DEPARTMENT, EIM CIRCLE, RAIPUR (C.G.)

Advertisement for Superintendent Engineer, P.W.D. EIM Circle Raipur (C.G.) containing tender notices and contact information.

Aadhaar flip flop raises questions

Questions remain on the Aadhaar flip-flop as the government's U turn raises several questions: Why was the advisory issued in the first place? Who was involved? The government recently issued and withdrew an advisory cautioning people about sharing their Aadhaar numbers in a hard copy with unlicensed organisations...

Lessons for stagnant Bollywood from South's box-office surge

film industry is not an overnight success. It is a matter of time. Anyone who has worked on both sides of the Bollywood-South divide-one of the authors of this article indeed has would have long anticipated this. Bollywood has always had a lot going for it—its cosmopolitan ethos attracts the best of creative talent from all over the country and even overseas...

OFFICE OF THE SUPERINTENDING ENGINEER, PUBLIC WORKS DEPARTMENT, BRIDGE CIRCLE RAIPUR (C.G.)

Advertisement for Superintendent Engineer, P.W.D. Bridge Circle Raipur (C.G.) containing tender notices and contact information.

RAG PICKERS ON WORK



Rag pickers look for recyclable materials as greater adjutant storks perch at the Boraagan garbage dumping site, in Guwahati, Saturday, a day ahead of World Environment Day.

Lessons for stagnant Bollywood from South's box-office surge

film industry is not an overnight success. It is a matter of time. Anyone who has worked on both sides of the Bollywood-South divide-one of the authors of this article indeed has would have long anticipated this. Bollywood has always had a lot going for it—its cosmopolitan ethos attracts the best of creative talent from all over the country and even overseas...

WHAT THEY TWEET

Advertisement for 'What They Tweet' featuring tweets from Anshu Malik, IAS Shrut Sharma, and Rahul Shukla.

Let the social fabric of Panjab be intact

Even after the killing of farmers' singer, Mousa Wala it is the utmost duty of every citizen of Panjab to ensure that the Sikh state. Even in 1984 when there were big riots in Delhi and Punjab...

VP Naidu hopeful of 'significant' growth in India-Senegal trade ties

Washington, Jun 04: Vice President M. Venkaiah Naidu said on Saturday that he is hopeful of a significant growth in trade ties between India and Senegal...

Stalemate in Naga peace process

Imphal, Jun 04: The Naga peace process has reached a dead end with the National Socialist Council of Nagalim (NSCN) reiterating its position that the final solution is not possible without a separate flag and constitution for Nagas...

Lessons for stagnant Bollywood from South's box-office surge

film industry is not an overnight success. It is a matter of time. Anyone who has worked on both sides of the Bollywood-South divide-one of the authors of this article indeed has would have long anticipated this. Bollywood has always had a lot going for it—its cosmopolitan ethos attracts the best of creative talent from all over the country and even overseas...

BRIEF Appointment

0.40pc hike in rates: RBI to go for another 0.40pc hike in rates: Reserve Bank of India (RBI) is expected to go for another hike of 0.40pc per cent at the scheduled meeting of the monetary policy committee next week, a foreign brokerage said on Friday. The central bank's rate setting panel will follow it up with a 0.35pc hike in rates at the next review in August, and make it into a 0.50pc per cent hike next week and a 0.25pc per cent increase in August, to make the total quantum of rate hikes at 0.75pc per cent, the report by BofA Securities said.

Govt will take strict action against wheat exporters: Govail Who submit back-dated documents Markets regulator Sebi on Friday allowed Infrastructure Investment Trusts (InvTs) and Real Estate Investment Trusts (REITs) to conduct annual meetings of unitholders and other stakeholders through video-conferencing and other audio-visual means till the end of December.

Discover creativity with Hobby Store on Amazon.in Mumbai, Jun 04: and deals available during the 'Hobby Store' are applicable till June 10, 2022.

Solid cash flow to support ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

EXHIBITION VISIT

Prime Minister Narendra Modi, UP CM Yogi Adityanath and Defence Minister Rajnath Singh during their visit to an exhibition in Kanpur. The exhibition is titled 'Samrat Prithviraj' and is a tribute to the legendary hero of the Chahamana dynasty.

Thermal coal demand to increase to around 1,500 MT by 2040: Joshi. The report, titled 'India's Coal Demand Outlook to 2040', is a joint effort by the Ministry of Coal and the Ministry of Power.

Sebi allows virtual annual meetings for InvTs, REITs till end of Dec. The Securities and Exchange Board of India (Sebi) said in a circular, 'For conducting such meetings, the procedure prescribed by the regulator, InvTs and REITs are allowed to conduct annual meetings of unitholders and other stakeholders through video-conferencing and other audio-visual means till the end of December.'

India has a realistic chance of achieving USD one billion shipment target. The Indian tea industry has a realistic chance of achieving the USD one billion shipment target by 2025, according to a report by the Tea Board of India.

TS Motor aims to build sustained dominant play in EV segment. TVS Motor Company aims to build a 'sustained dominant play' in the electric vehicle (EV) segment, according to a report by the company.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

ARTISTS talk about sustainable lifestyle

Watch Kamna Pathak's birthday ritual is extra sweet! Mouni Roy reveals why Kathakali is her favourite dance form.

Sony TV's Superstar Singer 2 celebrates 'Superstar Mohalla'. The show's producers announced that the 'Superstar Mohalla' episode will be a special one, featuring the best of the show's contestants.

India has a realistic chance of achieving USD one billion shipment target. The Indian tea industry has a realistic chance of achieving the USD one billion shipment target by 2025, according to a report by the Tea Board of India.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

ARTISTS talk about sustainable lifestyle

Watch Kamna Pathak's birthday ritual is extra sweet! Mouni Roy reveals why Kathakali is her favourite dance form.

Sony TV's Superstar Singer 2 celebrates 'Superstar Mohalla'. The show's producers announced that the 'Superstar Mohalla' episode will be a special one, featuring the best of the show's contestants.

India has a realistic chance of achieving USD one billion shipment target. The Indian tea industry has a realistic chance of achieving the USD one billion shipment target by 2025, according to a report by the Tea Board of India.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

ONGC's higher investments: S&P hovering at multi-year high, gas prices for ONGC too have risen to best ever levels in 12-18 months.

CROSSWORD

Across: 1. Top of the head. 2. A type of bird. 3. A type of fruit. 4. A type of flower. 5. A type of animal. 6. A type of vegetable. 7. A type of mineral. 8. A type of metal. 9. A type of gas. 10. A type of liquid. 11. A type of solid. 12. A type of energy. 13. A type of force. 14. A type of motion. 15. A type of time. 16. A type of space. 17. A type of matter. 18. A type of energy. 19. A type of force. 20. A type of motion. 21. A type of time. 22. A type of space. 23. A type of matter. 24. A type of energy. 25. A type of force. 26. A type of motion. 27. A type of time. 28. A type of space. 29. A type of matter. 30. A type of energy. 31. A type of force. 32. A type of motion. 33. A type of time. 34. A type of space. 35. A type of matter. 36. A type of energy. 37. A type of force. 38. A type of motion. 39. A type of time. 40. A type of space. 41. A type of matter. 42. A type of energy. 43. A type of force. 44. A type of motion. 45. A type of time. 46. A type of space. 47. A type of matter. 48. A type of energy. 49. A type of force. 50. A type of motion. 51. A type of time. 52. A type of space. 53. A type of matter. 54. A type of energy. 55. A type of force. 56. A type of motion. 57. A type of time. 58. A type of space. 59. A type of matter. 60. A type of energy. 61. A type of force. 62. A type of motion. 63. A type of time. 64. A type of space. 65. A type of matter. 66. A type of energy. 67. A type of force. 68. A type of motion. 69. A type of time. 70. A type of space. 71. A type of matter. 72. A type of energy. 73. A type of force. 74. A type of motion. 75. A type of time. 76. A type of space. 77. A type of matter. 78. A type of energy. 79. A type of force. 80. A type of motion. 81. A type of time. 82. A type of space. 83. A type of matter. 84. A type of energy. 85. A type of force. 86. A type of motion. 87. A type of time. 88. A type of space. 89. A type of matter. 90. A type of energy. 91. A type of force. 92. A type of motion. 93. A type of time. 94. A type of space. 95. A type of matter. 96. A type of energy. 97. A type of force. 98. A type of motion. 99. A type of time. 100. A type of space. 101. A type of matter. 102. A type of energy. 103. A type of force. 104. A type of motion. 105. A type of time. 106. A type of space. 107. A type of matter. 108. A type of energy. 109. A type of force. 110. A type of motion. 111. A type of time. 112. A type of space. 113. A type of matter. 114. A type of energy. 115. A type of force. 116. A type of motion. 117. A type of time. 118. A type of space. 119. A type of matter. 120. A type of energy. 121. A type of force. 122. A type of motion. 123. A type of time. 124. A type of space. 125. A type of matter. 126. A type of energy. 127. A type of force. 128. A type of motion. 129. A type of time. 130. A type of space. 131. A type of matter. 132. A type of energy. 133. A type of force. 134. A type of motion. 135. A type of time. 136. A type of space. 137. A type of matter. 138. A type of energy. 139. A type of force. 140. A type of motion. 141. A type of time. 142. A type of space. 143. A type of matter. 144. A type of energy. 145. A type of force. 146. A type of motion. 147. A type of time. 148. A type of space. 149. A type of matter. 150. A type of energy. 151. A type of force. 152. A type of motion. 153. A type of time. 154. A type of space. 155. A type of matter. 156. A type of energy. 157. A type of force. 158. A type of motion. 159. A type of time. 160. A type of space. 161. A type of matter. 162. A type of energy. 163. A type of force. 164. A type of motion. 165. A type of time. 166. A type of space. 167. A type of matter. 168. A type of energy. 169. A type of force. 170. A type of motion. 171. A type of time. 172. A type of space. 173. A type of matter. 174. A type of energy. 175. A type of force. 176. A type of motion. 177. A type of time. 178. A type of space. 179. A type of matter. 180. A type of energy. 181. A type of force. 182. A type of motion. 183. A type of time. 184. A type of space. 185. A type of matter. 186. A type of energy. 187. A type of force. 188. A type of motion. 189. A type of time. 190. A type of space. 191. A type of matter. 192. A type of energy. 193. A type of force. 194. A type of motion. 195. A type of time. 196. A type of space. 197. A type of matter. 198. A type of energy. 199. A type of force. 200. A type of motion. 201. A type of time. 202. A type of space. 203. A type of matter. 204. A type of energy. 205. A type of force. 206. A type of motion. 207. A type of time. 208. A type of space. 209. A type of matter. 210. A type of energy. 211. A type of force. 212. A type of motion. 213. A type of time. 214. A type of space. 215. A type of matter. 216. A type of energy. 217. A type of force. 218. A type of motion. 219. A type of time. 220. A type of space. 221. A type of matter. 222. A type of energy. 223. A type of force. 224. A type of motion. 225. A type of time. 226. A type of space. 227. A type of matter. 228. A type of energy. 229. A type of force. 230. A type of motion. 231. A type of time. 232. A type of space. 233. A type of matter. 234. A type of energy. 235. A type of force. 236. A type of motion. 237. A type of time. 238. A type of space. 239. A type of matter. 240. A type of energy. 241. A type of force. 242. A type of motion. 243. A type of time. 244. A type of space. 245. A type of matter. 246. A type of energy. 247. A type of force. 248. A type of motion. 249. A type of time. 250. A type of space. 251. A type of matter. 252. A type of energy. 253. A type of force. 254. A type of motion. 255. A type of time. 256. A type of space. 257. A type of matter. 258. A type of energy. 259. A type of force. 260. A type of motion. 261. A type of time. 262. A type of space. 263. A type of matter. 264. A type of energy. 265. A type of force. 266. A type of motion. 267. A type of time. 268. A type of space. 269. A type of matter. 270. A type of energy. 271. A type of force. 272. A type of motion. 273. A type of time. 274. A type of space. 275. A type of matter. 276. A type of energy. 277. A type of force. 278. A type of motion. 279. A type of time. 280. A type of space. 281. A type of matter. 282. A type of energy. 283. A type of force. 284. A type of motion. 285. A type of time. 286. A type of space. 287. A type of matter. 288. A type of energy. 289. A type of force. 290. A type of motion. 291. A type of time. 292. A type of space. 293. A type of matter. 294. A type of energy. 295. A type of force. 296. A type of motion. 297. A type of time. 298. A type of space. 299. A type of matter. 300. A type of energy. 301. A type of force. 302. A type of motion. 303. A type of time. 304. A type of space. 305. A type of matter. 306. A type of energy. 307. A type of force. 308. A type of motion. 309. A type of time. 310. A type of space. 311. A type of matter. 312. A type of energy. 313. A type of force. 314. A type of motion. 315. A type of time. 316. A type of space. 317. A type of matter. 318. A type of energy. 319. A type of force. 320. A type of motion. 321. A type of time. 322. A type of space. 323. A type of matter. 324. A type of energy. 325. A type of force. 326. A type of motion. 327. A type of time. 328. A type of space. 329. A type of matter. 330. A type of energy. 331. A type of force. 332. A type of motion. 333. A type of time. 334. A type of space. 335. A type of matter. 336. A type of energy. 337. A type of force. 338. A type of motion. 339. A type of time. 340. A type of space. 341. A type of matter. 342. A type of energy. 343. A type of force. 344. A type of motion. 345. A type of time. 346. A type of space. 347. A type of matter. 348. A type of energy. 349. A type of force. 350. A type of motion. 351. A type of time. 352. A type of space. 353. A type of matter. 354. A type of energy. 355. A type of force. 356. A type of motion. 357. A type of time. 358. A type of space. 359. A type of matter. 360. A type of energy. 361. A type of force. 362. A type of motion. 363. A type of time. 364. A type of space. 365. A type of matter. 366. A type of energy. 367. A type of force. 368. A type of motion. 369. A type of time. 370. A type of space. 371. A type of matter. 372. A type of energy. 373. A type of force. 374. A type of motion. 375. A type of time. 376. A type of space. 377. A type of matter. 378. A type of energy. 379. A type of force. 380. A type of motion. 381. A type of time. 382. A type of space. 383. A type of matter. 384. A type of energy. 385. A type of force. 386. A type of motion. 387. A type of time. 388. A type of space. 389. A type of matter. 390. A type of energy. 391. A type of force. 392. A type of motion. 393. A type of time. 394. A type of space. 395. A type of matter. 396. A type of energy. 397. A type of force. 398. A type of motion. 399. A type of time. 400. A type of space. 401. A type of matter. 402. A type of energy. 403. A type of force. 404. A type of motion. 405. A type of time. 406. A type of space. 407. A type of matter. 408. A type of energy. 409. A type of force. 410. A type of motion. 411. A type of time. 412. A type of space. 413. A type of matter. 414. A type of energy. 415. A type of force. 416. A type of motion. 417. A type of time. 418. A type of space. 419. A type of matter. 420. A type of energy. 421. A type of force. 422. A type of motion. 423. A type of time. 424. A type of space. 425. A type of matter. 426. A type of energy. 427. A type of force. 428. A type of motion. 429. A type of time. 430. A type of space. 431. A type of matter. 432. A type of energy. 433. A type of force. 434. A type of motion. 435. A type of time. 436. A type of space. 437. A type of matter. 438. A type of energy. 439. A type of force. 440. A type of motion. 441. A type of time. 442. A type of space. 443. A type of matter. 444. A type of energy. 445. A type of force. 446. A type of motion. 447. A type of time. 448. A type of space. 449. A type of matter. 450. A type of energy. 451. A type of force. 452. A type of motion. 453. A type of time. 454. A type of space. 455. A type of matter. 456. A type of energy. 457. A type of force. 458. A type of motion. 459. A type of time. 460. A type of space. 461. A type of matter. 462. A type of energy. 463. A type of force. 464. A type of motion. 465. A type of time. 466. A type of space. 467. A type of matter. 468. A type of energy. 469. A type of force. 470. A type of motion. 471. A type of time. 472. A type of space. 473. A type of matter. 474. A type of energy. 475. A type of force. 476. A type of motion. 477. A type of time. 478. A type of space. 479. A type of matter. 480. A type of energy. 481. A type of force. 482. A type of motion. 483. A type of time. 484. A type of space. 485. A type of matter. 486. A type of energy. 487. A type of force. 488. A type of motion. 489. A type of time. 490. A type of space. 491. A type of matter. 492. A type of energy. 493. A type of force. 494. A type of motion. 495. A type of time. 496. A type of space. 497. A type of matter. 498. A type of energy. 499. A type of force. 500. A type of motion. 501. A type of time. 502. A type of space. 503. A type of matter. 504. A type of energy. 505. A type of force. 506. A type of motion. 507. A type of time. 508. A type of space. 509. A type of matter. 510. A type of energy. 511. A type of force. 512. A type of motion. 513. A type of time. 514. A type of space. 515. A type of matter. 516. A type of energy. 517. A type of force. 518. A type of motion. 519. A type of time. 520. A type of space. 521. A type of matter. 522. A type of energy. 523. A type of force. 524. A type of motion. 525. A type of time. 526. A type of space. 527. A type of matter. 528. A type of energy. 529. A type of force. 530. A type of motion. 531. A type of time. 532. A type of space. 533. A type of matter. 534. A type of energy. 535. A type of force. 536. A type of motion. 537. A type of time. 538. A type of space. 539. A type of matter. 540. A type of energy. 541. A type of force. 542. A type of motion. 543. A type of time. 544. A type of space. 545. A type of matter. 546. A type of energy. 547. A type of force. 548. A type of motion. 549. A type of time. 550. A type of space. 551. A type of matter. 552. A type of energy. 553. A type of force. 554. A type of motion. 555. A type of time. 556. A type of space. 557. A type of matter. 558. A type of energy. 559. A type of force. 560. A type of motion. 561. A type of time. 562. A type of space. 563. A type of matter. 564. A type of energy. 565. A type of force. 566. A type of motion. 567. A type of time. 568. A type of space. 569. A type of matter. 570. A type of energy. 571. A type of force. 572. A type of motion. 573. A type of time. 574. A type of space. 575. A type of matter. 576. A type of energy. 577. A type of force. 578. A type of motion. 579. A type of time. 580. A type of space. 581. A type of matter. 582. A type of energy. 583. A type of force. 584. A type of motion. 585. A type of time. 586. A type of space. 587. A type of matter. 588. A type of energy. 589. A type of force. 590. A type of motion. 591. A type of time. 592. A type of space. 593. A type of matter. 594. A type of energy. 595. A type of force. 596. A type of motion. 597. A type of time. 598. A type of space. 599. A type of matter. 600. A type of energy. 601. A type of force. 602. A type of motion. 603. A type of time. 604. A type of space. 605. A type of matter. 606. A type of energy. 607. A type of force. 608. A type of motion. 609. A type of time. 610. A type of space. 611. A type of matter. 612. A type of energy. 613. A type of force. 614. A type of motion. 615. A type of time. 616. A type of space. 617. A type of matter. 618. A type of energy. 619. A type of force. 620. A type of motion. 621. A type of time. 622. A type of space. 623. A type of matter. 624. A type of energy. 625. A type of force. 626. A type of motion. 627. A type of time. 628. A type of space. 629. A type of matter. 630. A type of energy. 631. A type of force. 632. A type of motion. 633. A type of time. 634. A type of space. 635. A type of matter. 636. A type of energy. 637. A type of force. 638. A type of motion. 639. A type of time. 640. A type of space. 641. A type of matter. 642. A type of energy. 643. A type of force. 644. A type of motion. 645. A type of time. 646. A type of space. 647. A type of matter. 648. A type of energy. 649. A type of force. 650. A type of motion. 651. A type of time. 652. A type of space. 653. A type of matter. 654. A type of energy. 655. A type of force. 656. A type of motion. 657. A type of time. 658. A type of space. 659. A type of matter. 660. A type of energy. 661. A type of force. 662. A type of motion. 663. A type of time. 664. A type of space. 665. A type of matter. 666. A type of energy. 667. A type of force. 668. A type of motion. 669. A type of time. 670. A type of space. 671. A type of matter. 672. A type of energy. 673. A type of force. 674. A type of motion. 675. A type of time. 676. A type of space. 677. A type of matter. 678. A type of energy. 679. A type of force. 680. A type of motion. 681. A type of time. 682. A type of space. 683. A type of matter. 684. A type of energy. 685. A type of force. 686. A type of motion. 687. A type of time. 688. A type of space. 689. A type of matter. 690. A type of energy. 691. A type of force. 692. A type of motion. 693. A type of time. 694. A type of space. 695. A type of matter. 696. A type of energy. 697. A type of force. 698. A type of motion. 699. A type of time. 700. A type of space. 701. A type of matter. 702. A type of energy. 703. A type of force. 704. A type of motion. 705. A type of time. 706. A type of space. 707. A type of matter. 708. A type of energy. 709. A type of force. 710. A type of motion. 711. A type of time. 712. A type of space. 713. A type of matter. 714. A type of energy. 715. A type of force. 716. A type of motion. 717. A type of time. 718. A type of space. 719. A type of matter. 720. A type of energy. 721. A type of force. 722. A type of motion. 723. A type of time. 724. A type of space. 725. A type of matter. 726. A type of energy. 727. A type of force. 728. A type of motion. 729. A type of time. 730. A type of space. 731. A type of matter. 732. A type of energy. 733. A type of force. 734. A type of motion. 735. A type of time. 736. A type of space. 737. A type of matter. 738. A type of energy. 739. A type of force. 740. A type of motion. 741. A type of time. 742. A type of space. 743. A type of matter. 744. A type of energy. 745. A type of force. 746. A type of motion. 747. A type of time. 748. A type of space. 749. A type of matter. 750. A type of energy. 751. A type of force. 752. A type of motion. 753. A type of time. 754. A type of space. 755. A type of matter. 756. A type of energy. 757. A type of force. 758. A type of motion. 759. A type of time. 760. A type of space. 761. A type of matter. 762. A type of energy. 763. A type of force. 764. A type of motion. 765. A type of time. 766. A type of space. 767. A type of matter. 768. A type of energy. 769. A type of force. 770. A type of motion. 771. A type of time. 772. A type of space. 773. A type of matter. 774. A type of energy. 775. A type of force. 776. A type of motion. 777. A type of time. 778. A type of space. 779. A type of matter. 780. A type of energy. 781. A type of force. 782. A type of motion. 783. A type of time. 784. A type of space. 785. A type of matter. 786. A type of energy. 787. A type of force. 788. A type of motion. 789. A type of time. 790. A type of space. 791. A type of matter. 792. A type of energy. 793. A type of force. 794. A type of motion. 795. A type of time. 796. A type of space. 797. A type of matter. 798. A type of energy. 799. A type of force. 800. A type of motion. 801. A type of time. 802. A type of space. 803. A type of matter. 804. A type of energy. 805. A type of force. 806. A type of motion. 807. A type of time. 808. A type of space. 809. A type of matter. 810. A type of energy. 811. A type of force. 812. A type of motion. 813. A type of time. 814. A type of space. 815. A type of matter. 816. A type of energy. 817. A type of force. 818. A type of motion. 819. A type of time. 820. A type of space. 821. A type of matter. 822. A type of energy. 823. A type of force. 824. A type of motion. 825. A type of time. 826. A type of space. 827. A type of matter. 828. A type of energy. 829. A type of force. 830. A type of motion. 831. A type of time. 832. A type of space. 833. A type of matter. 834. A type of energy. 835. A type of force. 836. A type of motion. 837. A type of time. 838. A type of space. 839. A type of matter. 840. A type of energy. 841. A type of force. 842. A type of motion. 843. A type of time. 844. A type of space. 845. A type of matter. 846. A type of energy. 847. A type of force. 848. A type of motion. 849. A type of time. 850. A type of space. 851. A type of matter. 852. A type of energy. 853. A type of force. 854. A type of motion. 855. A type of time. 856. A type of space. 857. A type of matter. 858. A type of energy. 859. A type of force. 860. A type of motion. 861. A type of time. 862. A type of space. 863. A type of matter. 864. A type of energy. 865. A type of force. 866. A type of motion. 867. A type of time. 868. A type of space. 869. A type of matter. 870. A type of energy. 871. A type of force. 872. A type of motion. 873. A type of time. 874. A type of space. 875. A type of matter. 876. A type of energy. 877. A type of force. 878. A type of motion. 879. A type of time. 880. A type of space. 881. A type of matter. 882. A type of energy. 883. A type of force. 884. A type of motion. 885. A type of time. 886. A type of space. 887. A type of matter. 888. A type of energy. 889. A type of force. 890. A type of motion. 891. A type of time. 892. A type of space. 893. A type of matter. 894. A type of energy. 895. A type of force. 896. A type of motion. 897. A type of time. 898. A type of space. 899. A type of matter. 900. A type of energy. 901. A type of force. 902. A type of motion. 903. A type of time. 904. A type of space. 905. A type of matter. 906. A type of energy. 907. A type of force. 908. A type of motion. 909. A type of time. 910. A type of space. 911. A type of matter. 912. A type of energy. 913. A type of force. 914. A type of motion. 915. A type of time. 916. A type of space. 917. A type of matter. 918. A type of energy. 919. A type of force. 920. A type of motion. 921. A type of time. 922. A type of space. 923. A type of matter. 924. A type of energy. 925. A type of force. 926. A type of motion. 927. A type of time. 928. A type of space. 929. A type of matter. 930. A type of energy. 931. A type of force. 932. A type of motion. 933. A type of time. 934. A type of space. 935. A type of matter. 936. A type of energy. 937. A type of force. 938. A type of motion. 939. A type of time. 940. A type of space. 941. A type of matter. 942. A type of energy. 943. A type of force. 944. A type of motion. 945. A type of time. 946. A type of space. 947. A type of matter. 948. A type of energy. 949. A type of force. 950. A type of motion. 951. A type of time. 952. A type of space. 953. A type of matter. 954. A type of energy. 955. A type of force. 956. A type of motion. 957. A type of time. 958. A type of space. 959. A type of matter. 960. A type of energy. 961. A type of force. 962. A type of motion. 963. A type of time. 964. A type of space. 965. A type of matter. 966. A type of energy. 967. A type of force. 968. A type of motion. 969. A type of time. 970. A type of space. 971. A type of matter. 972. A type of energy. 973. A type of force. 974. A type of motion. 975. A type of time. 976. A type of space. 977. A type of matter. 978. A type of energy. 979. A type of force. 980. A type of motion. 981. A type of time. 982. A type of space. 983. A type of matter. 984. A type of energy. 985. A type of force. 986. A type of motion. 987. A type of time. 988. A type of space. 989. A type of matter. 990. A type of energy. 991. A type of force. 992. A type of motion. 993. A type of time. 994. A type of space. 995. A type of matter. 996. A type of energy. 997. A type of force. 998. A type of motion. 999. A type of time. 1000. A type of space. 1001. A type of matter. 1002. A type of energy. 1003. A type of force. 1004. A type of motion. 1005. A type of time. 1006. A type of space. 1007. A type of matter. 1008. A type of energy. 1009. A type of force. 1010. A type of motion. 1011. A type of time. 1012. A type of space. 1013. A type of matter. 1014. A type of energy. 1015. A type of force. 1016. A type of motion. 1017. A type of time. 1018. A type of space. 1019. A type of matter. 1020. A type of energy. 1021. A type of force. 1022. A type of motion. 1023. A type of time

# Rud sets up French Open final against Cilic



**Paris, Jun 04 (PTI):** With his victory against the Croat on Court Philippe-Chatrier, Rud will at least rise to a set-down to beat an esperance Marin Cilic 3-6, 6-4, 6-2 on Friday night. Cilic, 28, came into the clay-court Grand Slam at Roland Garros. Rud came into the contest with a 20-head-to-head lead over former world number three Cilic and a prolific record on clay-courts. In Friday's match, the Norwegian, since 2020, had won a tour-level match with an ankle injury mid-match.

# In ICC U-19 T20 WC Qualifiers, Nepal girls skittled out for total of 8 runs



**Rangli (Malaysia), Jun 04 (PTI):** Rookie teenagers from Nepal got a taste of slightly elite level of cricket as they were bowled out for an astonishing total of eight runs against United Arab Emirates in an ICC U-19 Women's T20 World Cup qualifier match on Saturday. Another heartbreaking day for the set on his next opportunity. Another heartbreaking break early in the fourth was enough for Rud and he sealed the contest with three hours with his 18th ace of the match. Cilic's frustration grew as the lanky Croat completely lost control over his grandmaster and his unforced errors scored as Rud jumped to a 40 lead in the third set. The match with was interrupted for over 15 minutes during the third set with Rud serving at 41 when a protester threw first blood, breaking Rud's vice against the net. Rud lost the next two points before recovering to save two break points to hold serve for 41 but before serving out for the set on his next opportunity. Another heartbreaking break early in the fourth was enough for Rud and he sealed the contest with three hours with his 18th ace of the match. Cilic's frustration grew as the lanky Croat completely lost control over his grandmaster and his unforced errors scored as Rud jumped to a 40 lead in the third set. The match with was interrupted for over 15 minutes during the third set with Rud serving at 41 when a protester threw first blood, breaking Rud's vice against the net. Rud lost the next two points before recovering to save two break points to hold serve for 41 but before serving out for the set on his next opportunity.

### Laohor, Jun 04 (PTI):

Pakistan's Federal Investigation Agency, which is probing Prime Minister Shehbaz Sharif and his son and Punjab Chief Minister Haris Khan Shehbaz in a multi-billion rupees money laundering case on Saturday, has ordered the court to allow their arrest for further investigation and other perks when I was extended their pre-arrest bail until June 11.

# Pak's FIA seeks arrests of PM Shehbaz & son in money-laundering case

Punjab Chief Minister Haris Khan Shehbaz and his son Shehbaz have been granted their custody is needed for further probe in the case as they have not joined the investigation and cooperated with investigators in a court-ordered bail.

### Laohor, Jun 04 (PTI):

The FIA also filed an application for the arrest of its kind, is featuring winner, UAE, Thailand, Bhutan and Qatar. The winner of this five-country tournament will qualify for the inaugural main event in South Africa in early 2023. While the Nepalese girls had dismissed Qatar for a paltry 38 in an earlier game on Saturday, they were bowled out for a paltry 8 in a later role on Sunday. The match didn't start on Sunday but will face a total of 92 overs needed for its completion.

### UAE seamer Mahika Gaur took five wickets for two runs in four overs as Nepal were bowled out for eight.

UAE seamer Mahika Gaur took five wickets for two runs in four overs as Nepal were bowled out for eight. Gaur's bowling was the highest contribution. Mahika Gaur scored two and three other batsmen contributed a solitary run each. Off-spinner Anand Mahika Gaur, who opened for the bowling for UAE, had an incredible figures of 4-2-5 and her new ball partner Indira Nandakumar was equally effective as she took three wickets for six runs in her quota of four overs. While the Nepal innings lasted for only 8.1 overs, UAE bowled out the required runs in seven balls. Wicketed for the highest contribution. Mahika Gaur scored two and three other batsmen contributed a solitary run each. Off-spinner Anand Mahika Gaur, who opened for the bowling for UAE, had an incredible figures of 4-2-5 and her new ball partner Indira Nandakumar was equally effective as she took three wickets for six runs in her quota of four overs. While the Nepal innings lasted for only 8.1 overs, UAE bowled out the required runs in seven balls. Wicketed for the highest contribution.

### Laohor, Jun 04 (PTI):

The FIA also filed an application for the arrest of its kind, is featuring winner, UAE, Thailand, Bhutan and Qatar. The winner of this five-country tournament will qualify for the inaugural main event in South Africa in early 2023. While the Nepalese girls had dismissed Qatar for a paltry 38 in an earlier game on Saturday, they were bowled out for a paltry 8 in a later role on Sunday. The match didn't start on Sunday but will face a total of 92 overs needed for its completion.

### UAE seamer Mahika Gaur took five wickets for two runs in four overs as Nepal were bowled out for eight.

UAE seamer Mahika Gaur took five wickets for two runs in four overs as Nepal were bowled out for eight. Gaur's bowling was the highest contribution. Mahika Gaur scored two and three other batsmen contributed a solitary run each. Off-spinner Anand Mahika Gaur, who opened for the bowling for UAE, had an incredible figures of 4-2-5 and her new ball partner Indira Nandakumar was equally effective as she took three wickets for six runs in her quota of four overs. While the Nepal innings lasted for only 8.1 overs, UAE bowled out the required runs in seven balls. Wicketed for the highest contribution.

# AWARENESS CAMPAIGN



People with disabilities participate in an awareness campaign to promote the introduction, on the eve of World Environment Day, in Kolkata, Saturday.

# Govt asks Twitter, YouTube to pull down perfume advertisement

The video of the perfume brand Layer Shot sparked outrage among a large section of social media users, who claimed the advertisement sought to promote sexual violence against women.

# SWASTIKA FORMATION

The I&B Ministry on Saturday asked Twitter and YouTube to remove from their social media platforms the videos of advertisement of a perfume brand Layer Shot, which is circulating on social media for 'promoting gang rape culture'.

# Jamiat Ulama-i-Hind moves SC seeking intervention in plea against Places of Worship Act

Muslim body Jamiat Ulama-i-Hind has filed a plea in the Supreme Court seeking intervention in a pending case challenging the constitutional validity of the Places of Worship (Special Provisions) Act, 1954.

# Boy gets voice back after challenging surgery

A 13-year-old boy, who breathed through a tracheostomy tube for over 10 years, underwent a complicated but successful surgery at Sir Ganga Ram Hospital here.

# Swapnil win 50m rifle 3P mixed gold, India end Baku WC on 2nd spot



**New Delhi, Jun 04 (PTI):** Swapnil Kusale and Ashi Chouksey beat Uzbekistan's Daria Tykhova 16-12 in the gold medal match.

bagged three silvers in the tournament and finished second on the medals tally behind Korea. It was also Swapnil's first gold and first medal overall at the Baku World Cup. He had earlier won a silver and a bronze in the 10m air rifle women's team event. Besides, the Indian shooters had also

# Aim is to solidify our batting line-up ahead of World Cup: Bavuma



**New Delhi, Jun 04 (PTI):** South Africa captain Temba Bavuma says the upcoming T20 series against India will be an opportunity for him to identify players for specific roles for the next World Cup in Sharjah and with the next World event slated to begin in October.

Stavanger (Norway), Jun 04 (PTI): Norway Chess tournament, the world's most prestigious chess event, was held in Stavanger, Norway. The tournament was held in Stavanger, Norway, from June 1 to 15, 2022. The tournament was held in Stavanger, Norway, from June 1 to 15, 2022. The tournament was held in Stavanger, Norway, from June 1 to 15, 2022.

# Shame that Delhi Capitals couldn't make it to IPL final: Mitchell Marsh

**Colombo, Jun 04 (PTI):** Delhi Capitals all-rounder Mitchell Marsh feels that it's a 'shame' that his team couldn't make it to the IPL final after losing final league encounters to the Chennai Super Kings and Mumbai Indians.

# ICC chair warns of reduction in volume of Test cricket in future

**London, Jun 04 (PTI):** The ever-increasing domestic T20 leagues are expected to reduce the volume of Test cricket in the future, warns ICC chair Greg Barclay. Barclay, who was elected to his post in November 2020, said the world body will face a serious decline in Test cricket in the next future. The program starting next year will see a reduction in the volume of Test cricket in the future, warns ICC chair Greg Barclay.

# Denmark upsets France, Netherlands thrashes Belgium

**Brussels, Jun 04 (AP):** Denmark stunned title-holder France 2-1 in their opening Nations League match at the Stade de France, ending the world soccer champions' seven-match winning streak. After Karim Benzema was sent off in the 65th minute, substitute Andreas Cornelius scored twice to earn Denmark a 2-0 lead. France since the 2002 World Cup, Cornelius levelled the hosts in front, but he was the winner in the 88th minute.

# Norway Chess: Anand's winning runs ends, but still in joint lead with Carlsen

**Stavanger (Norway), Jun 04 (PTI):** Norway Chess tournament, the world's most prestigious chess event, was held in Stavanger, Norway. The tournament was held in Stavanger, Norway, from June 1 to 15, 2022. The tournament was held in Stavanger, Norway, from June 1 to 15, 2022.

# Swastika Formation

The I&B Ministry on Saturday asked Twitter and YouTube to remove from their social media platforms the videos of advertisement of a perfume brand Layer Shot, which is circulating on social media for 'promoting gang rape culture'.

# Jamiat Ulama-i-Hind moves SC seeking intervention in plea against Places of Worship Act

Muslim body Jamiat Ulama-i-Hind has filed a plea in the Supreme Court seeking intervention in a pending case challenging the constitutional validity of the Places of Worship (Special Provisions) Act, 1954.

# Boy gets voice back after challenging surgery

A 13-year-old boy, who breathed through a tracheostomy tube for over 10 years, underwent a complicated but successful surgery at Sir Ganga Ram Hospital here.









BRIEF Appointment

■ New Delhi: The government has appointed Anand Kumar as managing director of Union Bank of India...

RBI penalty

■ Mumbai: The Reserve Bank on Friday said it has imposed a penalty of Rs 27.5 lakh on Punjab & Sind Bank...

Workforce cut

■ New York: Tesla shares tumbled about 9% Friday on a report that Elon Musk is considering laying off 10% of the company's workforce...

Knowledge sharing

■ New Delhi: The finance ministry is launching a knowledge sharing platform under the Indian Development and Economic Cooperation Scheme (IDEAS)...

RBI to go for another 0.40pc hike in rates: Report

At next week's policy review meet that RBI MPC exits ultra-accommodation by August and hike in the tax rate...

Govt will take strict action against wheat exporters: Goval

Who submit back-dated documents New Delhi, Jun 04: The government will take strict action against wheat exporters who are trying to ship or have shipped wheat by submitting back-dated and improper documents...

Discover creativity with Hobby Store on Amazon.in

Mumbai, Jun 04: Stay engaged with a new hobby and discover your inner creativity with Hobby Store on Amazon.in...

Solid cash flow to support ONGC's higher investments: S&P

New Delhi, Jun 04: hovering at multi-year high, gas prices for ONGC too have risen to best ever levels...

EXHIBITION VISIT



Prime Minister Narendra Modi, UP CM Yogi Adityanath and Defence Minister Rajnath Singh during their visit to an exhibition in Raipur.

Sebi allows virtual annual meetings for INVTs, REITs till end of Dec

New Delhi, Jun 04: last month, extended the facility of holding AGMs and EGMs through VC/OAVM till December 2022.

TVS Motor aims to build sustained dominant play in EV segment

New Delhi, Jun 04: TVS Motor Company aims to build a 'sustained dominant play' in the electric vehicle segment...

NMDC- the eco-friendly miner celebrates World Environment Day 2022

Hyderabad, Jun 04: India's eco-friendly miner, NMDC celebrated World Environment Day 2022 on the eve of 'Only One Earth'...

Akshay Kumar calls 'Samrat Prithviraj' his legacy project

Bollywood star Akshay Kumar has said that his latest release 'Samrat Prithviraj' is one of the most important films of his career...

Sony TV's Superstar Singer 2 celebrates 'Superstar Mohalla'

Terrifying music, endless laughter, dithack acts, nostalgia... and blockbuster fun - Promising this fun entertaining package is the upcoming weekend episodes of Sony TV's homegrown kids music reality show 'Superstar Singer 2'...

HOROSCOPE SUNDAY JUNE 05

Aquarius: Jun 21 - Feb 18 Pisces: Feb 19 - Mar 20 Aries: Mar 21 - Apr 20 Taurus: Apr 21 - May 21 Gemini: May 22 - June 21 Cancer: June 22 - July 22 Leo: July 23 - Aug 23 Virgo: Aug 24 - Sept 22



Kanna Pathak's birthday ritual is extra sweet!

With family and enjoy the day with them... Kanna Pathak is her favourite actor in the industry...

Mouni Roy reveals why Kathakali is her favourite dance form

Atress Mouni Roy, who is a judge on the reality show 'Lil' Masters', has revealed why Kathakali is her favourite dance form...

CROSSWORD

Crossword puzzle grid with clues and solutions. Clues include 'Top of head', 'HST's acronym', 'Audience member', etc. Solutions include 'Crown', 'Bullet', 'Guest', etc.

