

PIMPRI CHINCHWAD EDUCATION TRUST'S Pimpri Chinchwad college of engineering & Research, Ravet, Pune



Academic Year: 2022-23

World Records India

Term - II

Department: Mechanical Engineering		Date of Record: 13 th March, 2023
Name of Faulty:	Dr. Rahul Krishnaji Bawane, Asst. Professor.	
Title of Record:	Maximum Copyrights Submitted by and Individual in Short Span	



Certificate

MAXIMUM COPYRIGHTS SUBMITTED BY AN INDIVIDUAL IN SHORT SPAN

Dr. Rahul Krishnaji Bawane Assistant Professor of Pimpri Chinchwad College of Engineering & Research, Ravet, Pune, Maharashtra submitted a total 131 copyrights on technical articles in a two days span at Intellectual Property (Copyright) office, Delhi, India and was confirmed by World Records India on 13th March, 2023.



In Association with

Paavan Solanki Chief Editor - World Records India

THIS CERTIFICATE MUST NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION OF WORLD RECORDS INDIA AND

Details of Copyright Submitted:

Sr. No.	Titles of Copyright Submitted (Literature Work)	Copyright Diary No.
1	Fundamentals of Ionizing Radiations	6446/2023-CO/L
2	Basics of Hydrogen Vehicle	6445/2023-CO/L
3	Basics of Digital Multimeter	6447/2023-CO/L
4	Basics of the Acid Rain	6448/2023-CO/L
5	Traffic Prediction using Machine Learning	6449/2023-CO/L
6	Basics of Bomb Calorimeter	6450/2023-CO/L
7	Basics of Drug Addiction	6451/2023-CO/L
8	Fundamentals of Additive Manufacturing 3D Printing	6452/2023-CO/L
9	Fundamentals of Vehicle Cooling Systems	6454/2023-CO/L
10	Basics of Waste Management	6453/2023-CO/L
11	Ethanol as Alternative Fuel for Automobiles	6455/2023-CO/L
12	Basics of ChatGPT	6456/2023-CO/L
13	Coastal Ecosystem with Mangrove Plants	6457/2023-CO/L
14	Fundamentals of Computer Languages	6458/2023-CO/L
15	Fundamentals of Drone Technology	6459/2023-CO/L
16	Fundamentals of Disc Braking System in Vehicle	6461/2023-CO/L
17	Basics of Polymers	6462/2023-CO/L
18	Fundamentals of Carbon Footprints	6463/2023-CO/L
19	Basics of Electronic Waste Disposal	6464/2023-CO/L
20	Basics of Turbo-Charger	6465/2023-CO/L
21	Basics of Biodiesel	6466/2023-CO/L
22	Chemistry Used in Medical Technology	6467/2023-CO/L
23	Nanotechnology Impact on Energy and Its Transmission	6468/2023-CO/L
24	Future of Space Exploration and Human Development	6470/2023-CO/L
25	Fundamentals of All Wheel Drive Powertrain	6472/2023-CO/L
26	Fundamentals of Four-Wheel Drive Powertrain	6474/2023-CO/L
27	Fundamentals of Tidal Energy	6476/2023-CO/L
28	Basic Classification of Boilers	6478/2023-CO/L
29	Fundamentals of 4-Stroke Spark Ignition Engines	6480/2023-CO/L
30	Fundamentals of Dry Steam Power Plant	6482/2023-CO/L
31	Fundamentals of 4-stroke Compression Ignition Engines	6483/2023-CO/L
32	Fundamentals of Carburettor	6485/2023-CO/L
33	Basics of Drilling Machine and its operations	6488/2023-CO/L
34	Basics of Wave Energy Power Plant	6489/2023-CO/L
35	Nuclear Energy Harvesting for Power Generation	6491/2023-CO/L
36	Flip-Flop in Digital Electronics	6492/2023-CO/L
37	Basics of Water-Freon Solar Power Plant	6494/2023-CO/L

38	Fundamentals of Hydraulic Braking System	6495/2023-CO/L
39	Basics of Wind Mill Power Plants	6499/2023-CO/L
40	Basics of Rear-Wheel Drive Powertrain in a Vehicle	6502/2023-CO/L
41	Fundamentals of Mode of Heat Transfer and Laws	6503/2023-CO/L
42	Basics of Formula-1 Cars	6505/2023-CO/L
43	Basics of Passive Safety Device in Car - Air bags	6506/2023-CO/L
44	Basics of Milling Machine	6507/2023-CO/L
45	Basics of Thermostat type Vehicle Cooling System	6508/2023-CO/L
46	Adhesive Removing Techniques	6509/2023-CO/L
47	Basics of C-Programming Language	6510/2023-CO/L
48	Evolution of Computer	6512/2023-CO/L
49	Basics of Air Conditioner Electric Locomotive	6514/2023-CO/L
50	Basics of Cybersecurity in Autosector	6515/2023-CO/L
51	Fundamentals of Hybrid Electric Vehicle	6516/2023-CO/L
52	Fundamentals of Lithium Ion Battery	6518/2023-CO/L
53	Basics of Traffic Light Control System	6519/2023-CO/L
54	Basics of Artificial Intelligence	6520/2023-CO/L
55	Basics of Coal	6521/2023-CO/L
56	Fundamentals of Rocket Engine	6523/2023-CO/L
57	Basics of Medical Electronic Devices	6524/2023-CO/L
58	Fundamentals of Braking Systems in Railway Vehicles	6525/2023-CO/L
59	Dijkstra Algorithm in Google Maps	6526/2023-CO/L
60	Basics of Folding Display	6527/2023-CO/L
61	Basics of Data Science	6528/2023-CO/L
62	Basics of Particle Physics	6529/2023-CO/L
63	Fundamentals of Asteroid Mining	6530/2023-CO/L
64	Basics of Nuclear Energy Harvesting	6729/2023-CO/L
65	Energy Harvesting Road Construction	6531/2023-CO/L
66	Basics of Unified Payment Interface (UPI)	6532/2023-CO/L
67	Basics of Battery swapping electric vehicle	6533/2023-CO/L
68	Vehicle Active and Passive Safety Systems	6534/2023-CO/L
69	Fundamental of Aerospace	6535/2023-CO/L
70	Basics of the Internet of Things (IoT)	6536/2023-CO/L
71	Fundamentals of Green Hydrogen	6537/2023-CO/L
72	Fundamentals of Microprocessor	6538/2023-CO/L
73	Fundamental of Wankel Engine	6540/2023-CO/L
74	Fundamentals of the Metallurgy	6542/2023-CO/L
75	Fundamental of Vehicle Suspension System	6543/2023-CO/L
76	Drown Detection Sensors in Under Water Bodies	6544/2023-CO/L
77	Artificial intelligence in surveillance	6547/2023-CO/L

78	Basics of Navigation in Marine	6548/2023-CO/L
79	Basics of the Cryptocurrency	6549/2023-CO/L
80	Fundamental of Brushless Direct Current Motors	6550/2023-CO/L
81	Fundamental of Particle Accelerator	6551/2023-CO/L
82	Fundamental of Web Development	6552/2023-CO/L
83	Fundamental of Machine Learning	6554/2023-CO/L
84	Fundamental of Vehicle Differential	6555/2023-CO/L
85	Fundamental of Ozone Layer	6731/2023-CO/L
86	Fundamentals of Sensors	6556/2023-CO/L
87	Fundamental of Electric Motor	6557/2023-CO/L
88	Artificial Intelligence in Healthcare Industry	6558/2023-CO/L
89	Basics of Laser Technology	6559/2023-CO/L
90	Fundamental of Fuel Supply System in Diesel Engine	6560/2023-CO/L
91	Fundamental of Supercharging	6561/2023-CO/L
92	Basics of Non-renewable Energy	6562/2023-CO/L
93	Extraction Methods of Biomass Energy	6564/2023-CO/L
94	Tower type Solar Power Plant	6565/2023-CO/L
95	Fundamentals of Jet Engines	6567/2023-CO/L
96	Fundamentals of Thermal Power Plant	6568/2023-CO/L
97	Basics of Biomass Power Plant	6570/2023-CO/L
98	Fundamentals of Two-Stroke Spark Ignition Engine	6571/2023-CO/L
99	Fundamental of 4-Wheel Drive (4WD) Power Train	6572/2023-CO/L
100	Basic Laws of thermodynamics	6618/2023-CO/L
101	Fundamentals of the Turbocharger	6621/2023-CO/L
102	Basics of Vehicle Dynamics	6625/2023-CO/L
103	Fundamentals of the Cosmology	6627/2023-CO/L
104	Fundamentals of Binary type Geothermal Power Plant	6630/2023-CO/L
105	Basics of Hydroelectric Power Plant	6633/2023-CO/L
106	Basics of Flash Steam Type Geothermal Power Plant	6636/2023-CO/L
107	Fundamentals of Renewable Sources of Energy	6639/2023-CO/L
108	Fundamentals of Cathode Ray Tube	6641/2023-CO/L
109	Basics of Window Air Conditioner	6644/2023-CO/L
110	Fundamentals of Hybrid Electric Vehicles	6645/2023-CO/L
111	Fundamentals of Semiconducting material	6649/2023-CO/L
112	Basics of Architecture	6653/2023-CO/L
113	Basics of Space Debris and Management	6654/2023-CO/L
114	Basics of Mechatronics	6686/2023-CO/L
115	Fundamentals of Computer Numerical Control G&M Codes	6690/2023-CO/L
116	Voice Controlled LEDs using Arduino and Bluetooth	6692/2023-CO/L
117	Basics of Adaptive Cruise Control	6695/2023-CO/L

118	Basics of Vacuum Cleaner	6696/2023-CO/L
119	Basics of Digital Technology	6697/2023-CO/L
120	Basics of 5G Network	6699/2023-CO/L
121	Cryptography in Cloud Computing	6701/2023-CO/L
122	Basics of Transistors	6705/2023-CO/L
123	Basics of Automation	6707/2023-CO/L
124	Fundamentals of Optical Fibers	6708/2023-CO/L
125	Fundamentals of Desert Ecosystem	6709/2023-CO/L
126	Basics of Analog and Digital Sensor	6717/2023-CO/L
127	Basics of Light Emitting Diode (LED)	6720/2023-CO/L
128	Basics of Biodegradable Polymers	6721/2023-CO/L
129	Fundamentals of Industrial Waste and its Management	6723/2023-CO/L
130	Home Lighting System Control by Android Phone	6725/2023-CO/L
131	Fundamentals of Anti-lock Brake System	6726/2023-CO/L



Dr. Rahul K. BawaneAssistant Professor,
Dept. of Mechanical Engineering,
Pimpri Chinchwad College of Engineering & Research.