WWW.SARKARIDISHA.COM

IP India Various Post Online Form 2023

(Office Of The Controller General Of Patents, Designs And Trade Marks, Govt. of India)

(Department For Promotion Of Industry And Internal Trade, Ministry Of Commerce And Industry IP India Various Post
Recruitment 2023)

(Total: 553 Post)



Important Dates:

Application Start: 14 July 2023 Last Date: 04 August 2023 Pre Exam Date: 03 September 2023 Main Exam Date: 01 October 2023



Application Fees:

General / OBC / EWS: 1000/- \parallel SC / ST / PH: 500/- \parallel All Category Female: 500/- Pay Application Fees Through Online Debit Card, Credit Card, Net Banking Only

Age Limit:

(Age Calculate - 04 August 2023) Minimum 21 Years & Maximum 35 Years (Age Relaxation will be provided as per Govt. Rules)

Vacancy Details:		
Bio-Technology	50	 Master Degree in Bio-Technology/ Micro Biology/ Molecular-Biology/ Bio Physics OR Equivalent in Any Recognized University in India.
Bio-Chemistry	20	Master Degree in Biochemistry OR Equivalent in Any Recognized University in India.
Food Technology	15	 Bachelor Degree in Food Technology / Engineering OR Equivalent in Any Recognized University in India.
Chemistry	56	 Master Degree in Chemistry OR Bachelor Degree in Chemical Technology/ Engineering or Equivalent in Any Recognized University in India.
Polymer Science and Technology	09	 Master Degree in Polymer Science or Bachelor Degree in Polymer Technology / Engineering OR equivalent in Any Recognized University in India.
Bio-Medical Engineering	53	Bachelor Degree in Bio-Medical Technology/ Engineering or equivalent
Electronics & Communication	108	 Bachelor Degree in Electronics Technology/ Engineering OR Electronics & Telecommunication Technology/ Engineering OR equivalent in Any Recognized University in India.
Electrical Engineering	29	BE / B.Tech Degree in Electrical Technology/ Engineering or equivalent in Any Recognized University in India.
Computer Science & Information Technology	63	Master Degree in Computer Science/ Information Technology OR BE / B.Tech Engineering / Technology in Computer Science/ IT OR Equivalent in Any Recognized University in India.
Physics	30	Master Degree in Physics in Any Recognized University in India.
Civil Engineering	09	BE / B.Tech Degree in Civil Technology / Engineering or equivalent in Any Recognized University in India.
Mechanical Engineering	99	BE / B.Tech Degree in Mechanical Engineering /Technology or equivalent in Any Recognized University in India.
Metallurgical Engineering	04	BE / B.Tech Degree in Engineering/Technology in Metallurgy or equivalent in Any Recognized University in India.
Textile Engineering	08	BE / B.Tech Degree in Textile Engineering /Technology or equivalent in Any Recognized University in India.