<u>List of applicants shortlisted for the Computer Based Test [CBT] for the post of</u> Junior Technical Superintendent – Computer Science & Engineering (Advt. No. 01/2024)

Online Reference Number								
207	4808	7829	13124	16509	19739	22346	24368	26260
438	5090	8043	13263	17243	20002	22472	24494	26301
544	5196	8441	13683	17330	20012	22773	24673	26379
591	5704	8848	13790	17385	20162	23473	24688	26435
1803	5769	9296	14014	18009	20274	23572	24700	26712
2478	5783	10046	14129	18271	20771	23601	25126	26719
3024	5797	10445	14783	18339	20856	23648	25202	*
3571	6388	10538	14930	18905	20995	24108	25256	*
3718	6513	10666	15349	19024	21094	24159	25301	*
3774	6726	10673	15483	19178	21142	24168	25408	*
4352	6911	11442	15894	19195	21222	24293	25661	*
4617	7011	12498	15934	19463	21694	24329	26079	*

<u>Criteria used for Shortlisting:</u> MCA/ M.Sc./ B.Tech./ B.E. in respective discipline as specified for different departments OR B.Sc. in respective discipline as specified for different departments with 02 years relevant experience, OR Diploma in respective discipline as specified for different departments from respective State Board with 03 years relevant experience. And,

- (i) BE/BTech in Computer Science & Engineering or Information Technology with at least 3 years of experience in relevant field OR MCA with a minimum of 5 years of relevant experience in web development and managing large-scale web applications with RDBMS backend.
- (ii) Strong experience in designing and developing software, along with a good understanding of various web technologies, including CLI, JavaScript, AJAX, jQuery, CSS, HTML, Bootstrap, Responsive Frameworks, PHP. RDBMS Proficiency in MySQL, MariaDB, Oracle. Experience in maintaining Linux servers and large database clusters Shell Scripting, Application Hosting and Deployment. Familiarity with Network Management Tools TCP/IP, FTP, DNS, DHCP, and LDAP/AD authentication. Automation Ability to script and automate routine tasks. Real-Time System Integration Development of applications that interact with hardware in real-time, such as integration of biometric devices using APIs and integrating surveillance cameras within a Linux environment. A higher qualification and proven experience is preferred.

Note:

- Candidates are advised to carefully go through the shortlisting criteria and the list of shortlisted applicants.
- If any candidate meets the prescribed shortlisting criteria but finds his/her name missing from the published list, they may submit a representation along with relevant supporting documents. The representation will be outrightly rejected if not supported with documents evidence.
- Representations must be submitted within 7 days from the date of publication of this notice. Representations received beyond the deadline will
 not be entertained.
- Submissions may be made via email to rect_office@iitk.ac.in.