List of Books on Machine Learning

(Available in Central library)

How to recommend a book?

You may recommend the books by filling out recommendation forms available on the website (https://library.iitd.ac.in/book-recommendation) or through the online recommendation system (https://library.iitd.ac.in/obrs) using your Kerberos id and password.

Compiled by,

Collection Development Division,
Central Library
Indian Institute of Technology Delhi
Ph: 2659 6622/6096 | email: cdd@library.iitd.ac.in


5. Balas, Valentina Emilia ... (et al.) (Eds.) (2019). *Handbook of deep learning applications*. Cham: Springer. 681.3 -HAN 176095 | CSE


   681.3 FLA-M 167658-167660; 168172 | CL; TB

   681.3 FOR-A 173923-177475 | CL; AM

   681.3 FOR-M 110397; 119091 | CL; MA

   681.3:512.64 GAL-L 177645-177646 | CL; SAI

   681.3 GER-H 174400 | CL

   681.3R GHA-M 176652 | CL

   681.3:510.5 GOL-G 118700 | CSC

   681.3 GOR-M 171259 | CL

   657.424:681.3 GUI-B 173947- 173948 | CL; CSE

   336.7:681.3 GYO-M 163499 | CL

   681.3 HAL-M 178544-178545 | CL; MS

681.3 -MAC 178454 | CL


681.3 HAS-E 155570 | CL


681.3.066 -MAC 128451 | CL


681.3 HUA-C 175732; 175745 | CL; CSE


681.3 -DEE 175736; 175744 | CL; CSE


52:681.3 -STA 166201 | CL


681.3 -DEE 174453 | CL


681.3:510.5 JAP-E 161081 | CL


681.3:004.93 -DEE 175788; 175800 | CL; CSE


681.3 -ADV 174977-174978 | CL; MS
<table>
<thead>
<tr>
<th>No.</th>
<th>Author(s)</th>
<th>Title</th>
<th>Edition</th>
<th>Publisher</th>
<th>Classification</th>
<th>ISBN Numbers</th>
<th>Library Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>54.</td>
<td>Joshi, Ameet V.</td>
<td><em>Machine learning and artificial intelligence</em>.</td>
<td></td>
<td>Switzerland: Springer.</td>
<td>681.3 JOS-M</td>
<td>174421</td>
<td>CL</td>
</tr>
<tr>
<td>56.</td>
<td>Kamath, Uday, Liu, John &amp; Whitaker, James</td>
<td><em>Deep learning for NLP and speech recognition</em>.</td>
<td></td>
<td>Cham: Springer.</td>
<td>681.3:81'322.2 KAM-D</td>
<td>175787; 175799</td>
<td>CL; CSE</td>
</tr>
<tr>
<td>59.</td>
<td>Kolla, Bhanu Prakash... (et al.) (Eds.)</td>
<td><em>Advanced deep learning for engineers and scientists: practical approach</em>.</td>
<td></td>
<td>Cham: Springer.</td>
<td>681.3 -ADV</td>
<td>176588</td>
<td>CL</td>
</tr>
<tr>
<td>60.</td>
<td>Kubat, Miroslav</td>
<td><em>Introduction to machine learning</em> (3rd ed.).</td>
<td></td>
<td>Cham: Springer.</td>
<td>681.3 KUB-I</td>
<td>177233-177234; 177985</td>
<td>CL; SAI; CSE</td>
</tr>
<tr>
<td>63.</td>
<td>Li, Jin...(et al.)</td>
<td><em>Privacy-preserving machine learning</em>.</td>
<td></td>
<td>Singapore: Springer.</td>
<td>681.3 -PRI</td>
<td>177445</td>
<td>CL</td>
</tr>
</tbody>
</table>
   681.3 MAR-M 174544-174545 | CL; CSE

   681.3:510.5 MAR-M 155557; 155867 | CL; CSE

   681.3 -MAC 175792, 176118 | CL; CSE

   519.23 MAT-S 175860 | CL

   681.3 -MAC 132234 | CSE

   681.3 -MAC 159582-159588; 166268 | CSE; CL; MA; TB

   681.3 -MAC 130765 | CSE

   681.3 -EVO 176589 | CL

   681.3 MIR - M 177815 | CL

   550.3:681.3 MIS-M 175064 | CL

   681.3 -MAC 110183 | CL
   681.3 MOH-F 176823; 177488; 177573 | CL; CSE; SAI

   681.3 MUE-D 173899; 174269 | CL; CSE

   681.3:519.676 MUR-P 177486-177487 | CL; AM

   681.3 MUR-M 166015-166016 | CL; CSE

   681.3:519.676 MUR-P 178088 | CHE

   681.3 NAI-M 159279 | CL

   681.3 -DEV 175789; 175801 | CL; CSE

   551.1/.4:681.3.06P PET-I 175497 | CL

   658:681.3 -ESS 177676 | CL

   681.3 –PRI 178020 | CL

   681.3:37 -DAT 162355 | CL
   681.3 RAH-A 176234 | CL

   681.3.06R RAM-M 171488 | CL

   519.728.4 RAS-G 152214 | CL

   519.23:681.3 RAT-S 162817 | CL

   53:681.3 RAU-P 176155-176156 | CL; PH

   681.3 ROG-F 169064 | CL

   37.018.43:681.3 ROG-F 161068 | CL

   621.391.81 -DIG 172775 | CL

   681.3:005.311.6 ROK-D 153066 | CL

   681.5 SAI-P 166607; 177648 | CL; SAI

   616.831-073:681.3 SAN-E 178226|CL


*Updated by Central Library
Date: 26th October 2023*