



Shri Mahatma Basweshwar Education Society's

# **M.S. Bidve Engineering College, Latur**

**3.2.2**

**Number of**  
**workshops/seminars/conferences including**  
**on Research Methodology, Intellectual**  
**Property Rights (IPR) and**  
**entrepreneurship conducted during 2018-**  
**2023**

Sr No.	Name of the workshop/ seminar/ conference	Link to the Supporting Document
<b>2022-23</b>		
1	National Intellectual Property Awareness Mission	<a href="#">View Document</a>
2	Career Guidance	
3	VLSI design and simulation using EDA TOOL	
4	Artificial Intelligence and Machine learning application and future scope	
5	Career Guidance	
6	Importance of Advanced Design software for Mechanical Engineers	
7	Open Career Conversion	
8	Pathway to Abroad Education	
9	Master Path of career in Mechanical Industry.	
10	Industry-Students Interaction	
11	Career Guidance for software Engineering	
12	Carrier Opportunities in IT	
13	Web Development & Android Development	
<b>2021-22</b>		
14	Career Guidance with industry 6.0	<a href="#">View Document</a>
15	Recent Trends in Civil Design	
16	Webinar on Artificial Intelligence for all	
17	Webinar on Top Innovation using Data Science	
18	Seminar on Electrical Industrial Design	
19	Seminar on Power Quality Improvement in Electrical Power System	
20	Career Guidance	
21	Seminar on IOT and Applications	
22	Basics C language and Core Java	
23	Basics C language and Core Java	
24	Gyan Tirth Course of soft skill development	
25	IOT Internship Program	
26	Software Testing	
27	VLSI Design	
28	VLSI Design and simulation using electronic design automation tools	
29	Emerging Trends in Mechanical Engineering	
<b>2020-21</b>		
30	Career opportunities in Civil design field	<a href="#">View Document</a>
31	STADPRO design software	
32	Webinar on "Making career in Networking and Cloud computing"	
33	Webinar on "Preparing for Campus Placement"	
34	Seminar on latest technologies in Electrical Industrial Design	
35	Seminar on trend in Electrical Power System	

36	Webinar on various resources/Platforms for conducting online classes	
37	VLSI design and future scope	
38	Recent Trends in VLSI and future scope	
	<b>2019-20</b>	
39	E- Tendering information for Civil engineering students	<a href="#">View Document</a>
40	Civil Field training Workshop	
41	Workshop on "Use of IOT in Industry 4.0"	
42	Workshop on "Machine Learning with Python and Cloud Deployment"	
43	Seminar on Developing Electrical System Reliability in Transformer Manufacturing	
44	Seminar on best practices in designing of electrical system for industries	
45	Paper Presentation and Patent Guidance	
46	How to use Internet as a tool for Building Competence	
47	Career opportunities in Mechanical Engineering	
48	Revolution in Automobile & Mechanical Industries	
	<b>2018-19</b>	
49	Study and preparation for Gate exam	<a href="#">View Document</a>
50	Civil Site Experience knowledge	
51	E-tendering process and its information for civil Engineering students	
52	Career Guidance for civil engineering	
53	Emerging Trade in Civil engineering	
54	Overseas opportunities for Computer Engineer and how to prepare - Mr. Karan Kanekar, Project Lead, Atos-Syntel, USA.	
55	TechKnowMeet-2K19 in association with Mindlabz Software Solutions Pvt. Ltd., Pune and C# corner organised Technical Brainstorming Sessions by industry experts on the topics like Cloud Computing, Data Science, Web Technologies, Python Programming, Angular, React JS, Docker, DevOps, Microsoft Azure, JS Framework, Spring, boot, hibernate, MySql, Core Asp.Net with MVC.	
56	Two-day workshop on Angular, Artificial Intelligence and Machine Learning	
57	Seminar on Patents and IPR	
58	Seminar on industrial application of solar system	
59	Project Based Guidance by Ravi Viveka Vardhan, Synchrony Financials ,Indus Valley	
60	Industry-Academia Innovative Practices (Technical Talk on Node JS, Angular and Agile Platform	
61	Project Guidance for Mechanical Engineering Students	
62	Inspiring Innovation Make Great Design Happen	