



Sharadchandra Pawar College of Engineering & Technology

Someshwarnagar, Tal.Baramati, Dist. Pune (Pin: 412 306) Maharashtra, India Approved by AICTE New Delhi, Recognised by Govt. of Maharashtra & Affilited to Savitribai Phule Pune University, Pune, Id. No. PU/PN. Engg./445/2012 Ph: (02112) 253185, Fax: (02112) 283185

Ref. No.: SPCE/ / /2023 - 2024

Date: 18 / 05/2023

6.5.1 Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes

A.Y.	2023-24
Count	56



PRINCIPAL
PRINCIPAL
PRINCIPAL
Sharadchandra Pawar College of Engineering & Technology
Tharadchandra Pawar College of Engineering & Technology
Sharadchandra Pawar Tal.Baramat State Pune (Pin 412 306)

Website: secsomeshwar.ac.in Em

Email: sspm1972@gmail.com



Shri Someshwar Shikshan Prasarak Mandal's

Sharadchandra Pawar College of Engineering & Technology,

Someshwarnagar Tal – Baramati, Dist. – Pune 412 306 (Approved by AICTE New Delhi, Recognized by Govt. of Maharashtra & Affiliated to Savitribai Phule Pune University, Accredited NAAC 'B' Grade Id.no.PU/PN.Engg./445/2012) * Ph. (02112) 283185 * Fax: (02112) 283185

* Web :www.secsomeshwar.ac.in *Email:sspm1972@gmail.com

SR. NO	Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM- YYYY)
1	Archana Y. Jagtap	Al & Cloud: Workshop on responsive Al in the cloud: Leveraging generative power in the cloud	18/09/2023 to 22/09/2023
2	Saloni N. Shah	1 week faculty development program on machine learning	20/11/2023 to 25/11/2023
3	Saloni N. Shah	1 week faculty development program on IOT with machine learning	27/11/2023 to 02/12/2023
4	Nikita S. Shendkar	Distributed ledger technology	04/12/2023 to 11/12/2023
5	Supriya A. Kokare	Distributed ledger technology	04/12/2023 to 11/12/2023
6	Siddhi V. Ghadge	Distributed ledger technology	04/12/2023 to 11/12/2023
7	Saloni N. Shah	Distributed ledger technology	04/12/2023 to 11/12/2023
8	Saloni N. Shah	Building advanced data analytics applications with cloud	18/12/2023 to 22/12/2023
9	Pragati R Jamdade	Python for data science	Jan-Feb 2024 (4 Weeks)
10	Smita M. Patil	Research methodology	Feb-Apr 2024
11	Smita M. Patil	Research and innovation in civil engineering	05/02/2024 to 09/02/2024
12	Chinmay V. Naik	Research and innovation in civil engineering	05/02/2024 to 09/02/2024
13	Smita M. Patil	Soft computing techniques and its application in water resources engineering	05/06/2023 to 09/06/2023
14	Smita M. Patil	Testing of latest civil engineering materials	21/08/2023 to 25/08/2023
15	Sachin B. Itape	Admixtures and special concretes	Jul-Oct 2023 (12 Weeks)
16	Sachin B. Itape	Testing of latest civil engineering materials	21/08/2023 to 25/08/2023
17	Chinmay V. Naik	Construction management	18/09/2023 to 22/09/2023
18	Chinmay V. Malky of Eng	ine printing control of concrete	09/10/2023 to 13/10/2023

Sharadchandra Pawar College of Engineering & Technology meshwarnagar, Tal.Barar meshwarnagar, Tal.Bara

Shri Someshwar Shikshan Prasarak Mandal's



Sharadchandra Pawar College of Engineering & Technology,

Someshwarnagar Tal – Baramati, Dist. – Pune 412 306

(Approved by AICTE New Delhi, Recognized by Govt. of Maharashtra & Affiliated to Savitribai Phule Pune University, Accredited NAAC 'B' Grade Id.no.PU/PN.Engg./445/2012) * Ph. (02112) 283185 * Fax : (02112) 283185

* Web :www.secsomeshwar.ac.in *Email:sspm1972@gmail.com

19	Jayshree M. Khatal	Construction management	18/09/2023 to
20	Komal M. Isaa	2 11	22/09/2023 09/10/2023 to
20	Komal M. Jagtap	Quality control of concrete	13/10/2023 to
21	Komal M. Jagtap	Construction	18/09/2023 to
	Korriar IVI. Jagtap	Construction management Design of reinforced concrete structure	22/09/2023
22	Dinesh B. Kate		Jul-Oct 2023
	Navnath S. Wable	Advanced characterization techniques Recent advances and challenges in electric vehicles	(12 Weeks)
23			10/10/23 to
			16/10/2023
24	Navnath S. Wable		21/08/2023 to
		The state of the s	25/08/2023
25	Akaiyyum C. Attar	Laser based manufacturing	Aug-Oct 2023
			(8 weeks)
26	Sayali S. Kadam	Basic linear algebra	Jan-Mar 2024
			(8 weeks)
27	Sayali S. Kadam	Recent advances and challenges in electric vehicles	21/08/2023 to
			25/08/2023
28	Akanksha A. Gaikwad	Recent advances and challenges in electric vehicles	21/08/2023 to
		The same same station is a second verticies	25/08/2023
29	Vanita A. Khomane	Recent advances and challenges in electric vehicles	21/08/2023 to
		recent davances and chancinges in electric vernicles	25/08/2023
30	Priya G. Rajguru	Advanced machining processes	Aug-Oct 2023
-			(8 weeks)
31	Shraddha N. Bhagat	Advanced machining processes	Aug-Oct 2023
-		7.ta taneau masming processes	(8 weeks)
32	Sunil M. Pondkule	Nanotechnology & its various applications	01/04/2023 to
-			05/04/2023
33	Priya G. Rajguru	Recent trends in heating, ventilation, air-conditioning and	26/12/2023 to
		refrigeration	30/12/2023
34	Shraddha N. Bhagat	Recent advances and challenges in electric vehicles	21/08/2023 to
			25/08/2023
35	Priya G. Rajguru	Recent advances and challenges in electric vehicles	21/08/2023 to
			25/08/2023
36	Priya G. Rajguru	Unlocking innovation: Exploring research, innovation and	17/07/2023 to
		patents	22/07/2023
37	Shraddha N. Bhagat	Unlocking innovation: Exploring research, innovation and	17/07/2023 to
		patents	22/07/2023
38	Priya G. Rajguru	Additive manufacturing technology	04/03/2023 to
			09/03/2023
.	at the figure	linon	04/03/2023 to
39	Shraddha N. Bhagat	Additive manufacturing technology	09/03/2023
	1/3	13/	

"Faradchandra Pawar College of Engineering & Technology meshwarnagar, Tal.Baramati Dist Pune (Pin 412 306)



Shri Someshwar Shikshan Prasarak Mandal's

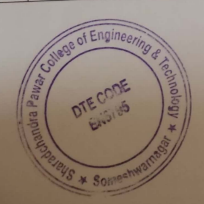
Sharadchandra Pawar College of Engineering & Technology,

Someshwarnagar Tal – Baramati, Dist. – Pune 412 306

(Approved by AICTE New Delhi, Recognized by Govt. ofMaharashtra&Affiliated to Savitribai Phule Pune University, Accredited NAAC 'B' Grade Id.no.PU/PN.Engg./445/2012) * Ph. (02112) 283185 * Fax: (02112) 283185

*Web:www.secsomeshwar.ac.in *Email:sspm1972@gmail.com

40	Sunil M. Pondkule	Sustainability and sustainable development goals	13/05/2023 to 17/05/2023
41	Chinmay V. Naik	Repair and rehabilitation of structures of hydro power projects	13/12/2023 to 14/12/2023
42	Chinmay V. Naik	review of safety of hydro power projects	04/10/2023 to 05/10/2023
43	Jayshree M. Khatal	review of safety of hydro power projects	04/10/2023 to 05/10/2023
44	Komal B. Bhosale	review of safety of hydro power projects	04/10/2023 to 05/10/2023
45	Chinmay V. Naik	Effective engineering teaching in practice	Jan-Feb 2024 (4 Weeks)
46	Aparna B. Bhalerao	Recent advances and challenges in electric vehicles	21/08/2023 to 25/08/2023
47	Archana Y. Jagtap	Recent advances and challenges in electric vehicles	21/08/2023 to 25/08/2023
48	Ganesh G. Gadhave	Intrenet of things in smart spaces	26/02/2023 to 02/03/2023
49	Arati C. Sakat	Recent advances and challenges in electric vehicles	21/08/2023 to 25/08/2023
50	Pratiksha D. Gawade	Smart grid: Basics to advanced techniques	Jul-Oct 2023 (12 Weeks)
51	Pratiksha D. Gawade	Building advanced data analytics applications with cloud	04/12/2023 to 08/12/2023
52	Pratiksha D. Gawade	Responsive AI in the cloud: Leverging generative power in the cloud	18/09/2023 to 22/09/2023
53	Pratiksha D. Gawade	Recent advances and challenges in electric vehicles	21/08/2023 to 25/08/2023
54	Pratima S. Shinde	Research methodology	Aug-Oct 2023 (8 weeks)
55	Pratima S. Shinde	Applied ML: Exploring real world Applications	15/01/2023 to 19/01/2023
56	Pratima S. Shinde	Introduction to optimization techniques using MATLAB and other tools	15/01/2024 to 19/01/2024



PRINCIPAL
PRINCI