



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



**WORKSHOP /FDP /STPP attended during Academic year**

**AY 2025-26**

Sl.no	Name	Type	Title	Date and venue	No of days
1	Dr.S.Kotresh	Fdp	“Healthcare innovation and research data automation:A Global prespective”	30june to5 July 2025	6
		Fdp	Gen AI in Healthcare	7 july to 11 july 2025	5
2	Dr .Deepa B	Fdp	Sustainable Electric mobility through intelligent charging and microgrid control	11/10/2025 to 14/10/2025 NIT ,ROURKELA	5
		Invited talk	Indian Knowledge System	30 July 2025,Rymec ballari	1
		Fdp	"AI & Machine Learning for Real World Problem Solving"	1/8/2025 to 5/8/2025	5
		NPTEL	Energy Economics and Policy	Aug-Oct 2025	8 weeks
3	Anusuya patil	Fdp	Advanced mathematical techniques in engineering	9-12 <sup>th</sup> july 2025	5



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



			research		
4	Kumuda B	Fdp	Advanced mathematical techniques in engineering research	9-12 <sup>th</sup> july 2025	5
5	Gayathri J	Fdp	Advanced mathematical techniques in engineering research	9-12 <sup>th</sup> july 2025	5
6	Vinay kumar H	Fdp	Advanced mathematical techniques in engineering research	9-12 <sup>th</sup> july 2025	5
7	Rajashekar k	Fdp	Advanced mathematical techniques in engineering research	9-12 <sup>th</sup> july 2025	5
		Fdp	Cyber security and cyber physical system	24/7/25 TO 26/7/25' AICTE –VAANI RIJIT	3
		Fdp	Harnessing open source tools for power system Rwsearch	29-31 <sup>ST</sup> JAN 2025 GSSIT MYSURU	3
		Fdp	Hydrogen and fuel cell technologies for electric vehicles	21-22 <sup>nd</sup> feb 2025 Bangalore	2
		Fdp	AI TOOLS	17-21 <sup>st</sup> feb 2025 RYMEC	6



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



				,BALLARI	
8	Ravi kumar H M	FDP	Driving the future :Sustainable mobility through Electric vechicle technologies and MATLAB simulations	ATAL AICTE 8/12/2025to 13/12/2025	6
		NPTEL COURSE	Basic Grid :Basic to advanced technologies	Jsn-apr 2025	12 weeks
		NPTEL COURSE	Research methodology	Jul-sep 2025	8 weeks
9	Gangadhar J	Fdp	Advanced mathematical techniques in engineering research	9-12 <sup>th</sup> july 2025	5
		Fdp	"AI & Machine Learning for Real World Problem Solving"	1/8/2025 to 5/8/2025	5
		Fdp	Impact of electric vehicle penetration and integration of distributed generation on the performance of Indian power grid	BITM BALLARI 15-19 <sup>th</sup> dec 2025	5
		Fdp	Driving the future :Sustainable mobility through Electric vechicle technologies and	ATAL AICTE 8/12/2025to 13/12/2025	6



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



			MATLAB simulations		
10	Rashmi H N	FDP	Advanced mathematical techniques in engineering research	9-12 <sup>th</sup> july 2025	5
11	Nagabhushan K	FDP	Electric vehicles	18 <sup>th</sup> aug 2025	2 weeks
		FDP	Driving the future :Sustainable mobility through Electric vechicle technologies and MATLAB simulations	ATAL AICTE 8/12/2025to 13/12/2025	6
		FDP	Generative AI	4 <sup>TH</sup> -8 <sup>TH</sup> AUG 2025	5
		Fdp	Next –Gen cyber security practices and Ethical Hacking	BIT ,Bangalore 28 <sup>th</sup> july- 1 AUG 2025	6
		Fdp	"AI & Machine Learning for Real World Problem Solving"	1/8/2025 to 5/8/2025	5
12	Pooja G Solanki	Fdp	Advanced mathematical techniques in engineering research	9-12 <sup>th</sup> july 2025	5

**HOD-EEE**



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



**WORKSHOP /FDP /STPP attended during Academic year**

**AY 2024-25**

<b>SL. NO</b>	<b>Name of the staff</b>	<b>Type of event</b>	<b>Title</b>	<b>Date and venue</b>	<b>No of days</b>
1	Mr.Dodda basavana gouda	FDP	Case writing ,Research and publication	12 <sup>th</sup> -13 <sup>th</sup> sep 2024 RYMEC ballari	2
2	Mr.U shantha kumar	AICTE QIP COURSE	Cyber security	July 2024 to decc2024 IIIT Dharwad	6 months
3	Mr.U shantha kumar	STTP	Penetration Testing	19/03/2025 to 24/03/2025 CIT	6
4	Mr.Hanumatha reddy	FDP	Case writing ,Research and publication	12 <sup>th</sup> -13 <sup>th</sup> sep 2024 RYMEC ballari	2
5	Mr.Hanumatha reddy	ATAL FDP	Industry 4.0/5.0 in sustainable green technologies	05/02/2024 to 10/02/2024 Dayanada sagar academy of technology	6
6	Mr.Hanumatha reddy	FDP	Exploring the NEX of Industry 4.0 and Health care –context ,applications ,advantages and challenges	18 <sup>th</sup> -24 <sup>th</sup> JAN 2024 Rajalakshi colloge ,ballari	7
7	Mr.Rajashekar k	FDP	Hydrogen and fuel technologies for Electric Vehicles	21-22 FEB 2025 YCP,ICHALKARA NJI	2
8	Mr.Rajashekar k	FDP	Harnessing open source tools for power systems Research	29-31 <sup>st</sup> JAN 2025 GSSSIET ,Mysuru	3
9	Mr.Rajashekar k	FDP	Applications of AI/ML in power	05 <sup>th</sup> -09 <sup>th</sup> AUG	5



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



			system and Electric Vehicles	2024 Kishkinda university ballari	
10	Mr.Ravi kumar H M	FDP	EV Challenges and Emerging Trends	18-22 march 2024 Sanjay Gandhi polytechnic college ,ballari	5
11	Mr.Ravi kumar H M	FDP	NEP 2020 Orientation and sensitization programme	2/12/2024 to 11/12/2025 UGC-MMTTC	10
12	Mrs.Meenakshi A	FDP	Harnessing open source tools for power systems Research	29-31 <sup>st</sup> JAN 2025 GSSSIET ,Mysuru	3
13	Mrs.Meenakshi A	FDP	Case writing ,Research and publication	12 <sup>th</sup> -13 <sup>th</sup> sep 2024 RYMEC ballari	2
14	Ms.Rashmi H N	FDP	Harnessing open source tools for power systems Research	29-31 <sup>st</sup> JAN 2025 GSSSIET ,Mysuru	3
15	Ms.Rashmi H N	FDP	AI TOOLS	17-21 <sup>st</sup> FEB 2025	5

**HOD-EEE**



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



**WORKSHOP /FDP /STPP attended during Academic year**

**AY 2023-24**

Sl.no	Name of the staff	Type of event	Title	Date and venue	No of days
1	Dr.S.Kotresh	FDP	Medical Device Regulatory Affairs	12 <sup>th</sup> -16 <sup>th</sup> FEB 2024	5
		FDP	Medical Image Processing	27-29 <sup>th</sup> DEC 2023	3
		FDP	Modern Medical Instrumentation	4 <sup>th</sup> -8 <sup>th</sup> DEC 2023	5
		FDP	Automation and Analytic in Smart Health Care	11 <sup>th</sup> -15 <sup>th</sup> DEC 2023	5
2	Ms.Anusuya Patil	FDP	Climate change problems and prospects	20-25 <sup>th</sup> NOV 2023	6
3	Mr.Lingana gouda R	FDP	Industry 4.0/5.0 In Sustainable Green Technologies	5 <sup>th</sup> -10 <sup>th</sup> FEB 2024	6



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



4	Mr.Hanumantha Reddy	FDP	Industry 4.0/5.0 In Sustainable Green Technologies	5 <sup>th</sup> -10 <sup>th</sup> FEB 2024	6
		FDP	Exploring the NEX of Industry 4.0 and Health care –context ,applications ,advantages and challenges	18 <sup>th</sup> -24 <sup>th</sup> JAN 2024	7
5	Mr.U Shantha Kumar	WORKSHOP	Research Challenges And Opportunities In AI Based Smart Grid System	24 <sup>th</sup> -30 <sup>th</sup> JULY 2023	6
6	Mr.Rajashekar K	FDP	Exploring the NEX of Industry 4.0 and Health care –context ,applications ,advantages and challenges	18 <sup>th</sup> -24 <sup>th</sup> JAN 2024	7
		FDP	VLSI Design for Beginners and advance users	9 <sup>th</sup> -13 <sup>th</sup> OCT 2023	5
7	Ms.Deepa B	FDP	Applications of Machine Learning Techniques in Sustainable Technologies	24 <sup>th</sup> -28 <sup>th</sup> JAN 2024	5
		FDP	Outcome based and NBA Accreditation	9 <sup>th</sup> -13 <sup>th</sup> JAN 2023	5
		FDP	Nano sensors and devices	22-26 <sup>th</sup> AUG 2023	5
8	Mr.Ravi kumar H M	FDP	Outcome based Education and NBA Accreditation	9 <sup>th</sup> -13 <sup>th</sup> JAN 2023	5



**RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE, BALLARI**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**



		FDP	VLSI Design for Beginners and advance users	9 <sup>th</sup> -13 <sup>th</sup> OCT 2023	5
9	Mr.Gangadhar J	FDP	Outcome based Education and NBA Accreditation	9 <sup>th</sup> -13 <sup>th</sup> JAN 2023	5

**HOD-EEE**