## **Faculty Profile**

Date of Birth	Name	NALLAM VANI ANNAPURNA BHAVANI
Education Qualifications  Work Experience a) Teaching 11 Years & 1 Months  b) Research 2 Years & 2 Months  c) Industry NIL  Area of Specialization Courses taught at Under Graduate/ Post Graduate Level  Foraduate Level  Power Electronics Electric Drives Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences)  M. Tech  M. Tech  M. Tech  M. Tech  Months  11 Years & 1 Months  2 Years & 2 Months  NIL  Dower Electronics Electric Drives Power El	Date of Birth	10/06/1991
Work Experience a) Teaching 11 Years & 1 Months b) Research 2 Years & 2 Months c) Industry MIL  Area of Specialization Courses taught at Under Graduate/ Post Graduate Level  POWER ELETRONICS Switch Gear and Protection Electric Drives Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines -1 Environmental studies  Research guidance a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing) c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences)  SCI/ESCI/SCOPUS international Journals:02 Other Journals:04 Conferences:04	Unique ID (AICTE ID)	1-1444090948
a) Teaching  b) Research  c) Industry  NIL  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Area of Specialization  POWER ELETRONICS  Switch Gear and Protection Electric Drives Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  Area of Specialization  O2  Courses taught at Under Graduate/ Post Electric Drives Power Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  O2  Courses taught at Under Graduate/ Post Electric Drives Power Electrical machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  O2  Courses taught at Under Graduate/ Post Electric Drives Power Electrical machines Basics of electrical and Electronics Engineering Electrical Machines Basics of electrical and Electronics Basics of electrical and Electronics Electric Drives Power Electrical machines Basics of electrical and Electronics Basics of electrical and Electronics Electrical Machines Basics of electrical and Electronics Basics of electric	Education Qualifications	M. Tech
b) Research  c) Industry  d) Others  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Brain and Protection Electric Drives Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines –I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals/Conferences)  2 Years & 2 Months  NIL  90WER ELETRONICS Switch Gear and Protection Electric Drives Power Electronics Electric Drives Power Electronics Electric Drives Power Electronics Electric Drives Power Electronics Other Journals 2 Supplied to Power Electrical and Electronics Engineering Electrical machines –I Environmental studies  02  2 Supplied to Power Electronics Electric Drives Power Electronics Elect	Work Experience	
c) Industry  d) Others  NIL  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Fraduate Level  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/ Sessearch Publications (No. of papers published)  SCI/ESCI/SCOPUS international Journals:02  Other Journals:04  Other Journals:04  Conferences:04	a) Teaching	11 Years & 1 Months
d) Others  NIL  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Belectric Drives Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines — Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  7. No. of Projects Carried out No. of Patents (Filed & Granted)  Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences)  NIL  POWER ELETRONICS  Switch Gear and Protection Electric Drives Power Electronics Electric Machine Design Electrical Machines  Basics of electrical and Electronics Engineering Environmental studies  02  25  26  27  28  29  29  29  20  20  20  20  20  21  21  23  24  25  26  27  27  28  28  29  29  20  20  20  20  20  21  20  21  21  22  23  24  25  25  26  27  27  28  28  29  29  20  20  20  20  20  20  20  20	b) Research	2 Years & 2 Months
Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Graduate Level  Flectric Drives Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals/Conferences)  POWER ELETRONICS  Switch Gear and Protection Electric Drives Power Electronics Electric Machine Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  02  22  23  24  25  26  27  28 FDPs/Workshops attended  Research Publications (No. of papers published in National/International Journals:04 Conferences:04	c) Industry	NIL
Courses taught at Under Graduate/ Post Graduate Level  Graduate Level  Graduate Level  Electric Drives Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals/Conferences)  Switch Gear and Protection Electric Drives Power Electronics Electric Machines Power Electronics Electric Machines Power Electronics Electric Machines Power Electronics Electric Machines Power Electronics Electrical Machines Power Electronics Power Ele	d) Others	NIL
Courses taught at Under Graduate/ Post Graduate Level  Graduate Level  Graduate Level  Electric Drives Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals/Conferences)  Switch Gear and Protection Electric Drives Power Electronics Electric Machines Power Electronics Electric Machines Power Electronics Electric Machines Power Electronics Electric Machines Power Electronics Electrical Machines Power Electronics Power Ele	Area of Specialization	POWER ELETRONICS
Power Electronics Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals/Conferences)  Power Electrical Machine Basics of electrical and Electronics Engineering Electrical Machines Basics of electrical and Electronics Engineering Electronics Plants Basics of electrical machines D2  Other Journals:04 Conferences:04	Courses taught at Under Graduate/ Post	Switch Gear and Protection
Electric Machine Design Electrical Machines Basics of electrical and Electronics Engineering Electrical machines –I Environmental studies  Research guidance a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals/Conferences)  Electrical Machines Basics of electrical and Electronics Engineering Electrical Machines  02  02	Graduate Level	Electric Drives
Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals/Conferences)  Electrical Machines Basics of electrical and Electronics Engineering Electrical Machines Basics of electrical and Electronics Engineering Electrical Machines Basics of electrical and Electronics Engineering Electrical machines —I Environmental studies  02		Power Electronics
Basics of electrical and Electronics Engineering Electrical machines –I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out  No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals:02  Other Journals:04  Conferences:04		Electric Machine Design
Electrical machines —I Environmental studies  Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out  No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals:02  Other Journals:04  Conferences:04		
Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out  No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals:04  Journals/Conferences)  Environmental studies  02  Carried out  -  SCI/ESCI/SCOPUS international Journals:02  Other Journals:04  Conferences:04		
Research guidance  a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out  No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals:02  Journals/Conferences)  O2		
a. No. of papers published in National/ International Journals/ Conferences  b. Master (No. of Completed/Ongoing)  c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out  No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals:02  Journals/Conferences)  02		Environmental studies
International Journals/ Conferences  b. Master (No. of Completed/Ongoing) 02  c. Ph.D. (No. of Completed/Ongoing) -  No. of Projects Carried out -  No. of Patents (Filed & Granted) -  Technology Transfer 28 FDPs/Workshops attended  Research Publications (No. of papers published in National/International Journals:02 Other Journals:04 Conferences:04		
c. Ph.D. (No. of Completed/Ongoing)  No. of Projects Carried out  No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Other Journals:04  Journals/Conferences)  Conferences:04		02
No. of Projects Carried out  No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals:04  Journals/Conferences)	b. Master (No. of Completed/Ongoing)	02
No. of Patents (Filed & Granted)  Technology Transfer  Research Publications (No. of papers published in National/International Journals:04  Journals/Conferences)	c. Ph.D. (No. of Completed/Ongoing)	-
Technology Transfer28 FDPs/Workshops attendedResearch Publications (No. of papers published in National/International Journals/Conferences)SCI/ESCI/SCOPUS international Journals:02 Other Journals:04 Conferences:04	No. of Projects Carried out	-
Research Publications (No. of papers published in National/International Journals:02 Other Journals:04 Conferences)  SCI/ESCI/SCOPUS international Journals:02 Other Journals:04	No. of Patents (Filed & Granted)	-
published in National/International  Journals/Conferences)  Other Journals:04  Conferences:04	Technology Transfer	
Journals/Conferences)  Conferences:04	Research Publications (No. of papers	SCI/ESCI/SCOPUS international Journals:02
,	published in National/International	Other Journals:04
No. of Books published -	Journals/Conferences)	Conferences:04
	No. of Books published	-