Name   KUM     Designation   ASS     Department   ECE     Date of Birth   09/06     Date of joining the Institution   28/05     Unique ID   1-43     Educational Qualifications with class/grade   B.Te     First with distinct     Teac     Rese     Indu     Other     Area of Specialization   Rada     Courses taught   1.Int     Research Guidance   Projects carried out     Patents   1. B     "precedents     Technology Transfer     Interval     Research Publications   Interval     Nation     Interval     Interval     Nation     Interval     Interval     Nation     Interval     Interval     Nation     Interval     Interva	5/1991 5/2023 700970871 UG ch(ECE) Class	PG M.TECH (ECE) First Class with distinction	Ph.D.
Designation ECE Date of Birth 09/06 Date of joining the Institution 28/06 Unique ID 1-43  Educational Qualifications with class/grade B.Te First with distin Teach Rese Indu Other Area of Specialization Rada Courses taught 1.Interpretation Patents GNS Patent Technology Transfer Interpretation Interpretatio	5/1991 5/2023 7/00970871 UG ch(ECE) Class	PG M.TECH (ECE) First Class with	Ph.D.
Department ECE  Date of Birth 09/06  Date of joining the Institution 28/05 Unique ID 1-43  Educational Qualifications with class/grade  B.Te First with distinct a read Resee Indu Other Area of Specialization Rada  Courses taught 1.Int  Research Guidance  Projects carried out  Patents "preceding GNS Patent Technology Transfer Interest National Interest	5/1991 5/2023 700970871 UG ch(ECE) Class	PG M.TECH (ECE) First Class with	Ph.D.
Date of Birth09/00Date of joining the Institution28/00Unique ID1-43Educational Qualifications with class/gradeB.Terest First with distinct of the di	6/2023 /00970871 UG ch(ECE) Class	M.TECH (ECE) First Class with	Ph.D.
Unique ID  Educational Qualifications with class/grade  Work Experience  Reselection  Area of Specialization  Courses taught  Research Guidance  Projects carried out  Patents  Technology Transfer  Research Publications  Internation  Intern	UG ch(ECE) Class	M.TECH (ECE) First Class with	Ph.D.
Educational Qualifications with class/grade  Work Experience  Teach Reservable  Area of Specialization  Courses taught  Research Guidance  Projects carried out  Patents  Technology Transfer  Research Publications  Interpretation  Interpre	UG ch(ECE) Class	M.TECH (ECE) First Class with	Ph.D.
Work Experience  Work Experience  Area of Specialization  Courses taught  Research Guidance  Projects carried out  Patents  Technology Transfer  Research Publications  First with distince  Research Green Research Guidance  1. Interpretation GNS Patent Patent Suitable First with distinct of the project of	ch(ECE) Class	M.TECH (ECE) First Class with	Ph.D.
Work Experience  Work Experience  Area of Specialization  Courses taught  Research Guidance  Projects carried out  Patents  Technology Transfer  Intermediate Nations  First with distinct of the distinct of the project of the course of the c	Class ction	First Class with	_
with class/grade  Work Experience  Reselection  Area of Specialization  Courses taught  Research Guidance  Projects carried out  Patents  Technology Transfer  Research Publications  First with distination  Resese Indu Other  Rada  1. Interpreted out  Interpreted out  Interpreted out  Interpreted out  Native Interpreted out  Interpreted out  Research Publications	ction		-
Work Experience  Indu Other Area of Specialization  Rada  Courses taught  1.Int  Research Guidance  Projects carried out  Patents  1. B "preceding of Specialization  Interpreted out  Research Publications  Interpreted out  Interpreted out  Interpreted out  Interpreted out  Interpreted out  Nativations	hing		
Work Experience  Indu Other Area of Specialization  Rada  Courses taught  1.Int  Research Guidance  Projects carried out  Patents  1. B "preceding of Specialization  Interpreted out  Research Publications  Interpreted out  Interpreted out  Interpreted out  Interpreted out  Interpreted out  Nativations	Teaching		0.5 Years
Area of Specialization  Rada  Courses taught  1.Int  Research Guidance  Projects carried out  Patents  1. B  "precedents GNS  Patents  Technology Transfer  Research Publications  Intervals	Research		_
Area of Specialization  Rada  Courses taught  1.Int  Research Guidance  Projects carried out  Patents  1. B "precedents GNS Patents  Technology Transfer  Research Publications  Intervals	Industry		_
Courses taught  I.Int  Research Guidance  Projects carried out  1. B "prec GNS Pater  Technology Transfer  Research Publications  Inter Nation	Others		-
Courses taught  1.Int  Research Guidance  Projects carried out  1. B "prec GNS Patents  Technology Transfer  Research Publications  Inter National	Radar and Communications		
Research Guidance  Projects carried out  1. B "precedure GNS Pater  Technology Transfer  Research Publications  Interval National Nations  Interval National	UG Level		PG Level
Projects carried out  Patents  1. B "prec GNS Patent  Technology Transfer  Research Publications  Inter Nation	1.Introduction to Programming		-
Projects carried out  Patents  1. B "prec GNS Patent  Technology Transfer  Research Publications  Inter Nation	Ma	aster's	Ph.D.
Patents  1. B "precedure of CNS Patents  Technology Transfer  Research Publications  Interval in the National N		-	-
Patents  1. B "precedure of CNS Patents  Technology Transfer  Research Publications  Interval in the National N		-	
Research Publications  Interval	1. Bellapukonda Veera Kumar, D. Venkat Ratnam, "prediction of amplitude ionospheric scintillations of GNSS based on Bi-GRU deep learning techniques", Patents, Intellectual Property India, 2023.		
Research Publications    National Publications   Natio	iction of S based o	amplitude ionospher n Bi-GRU deep lea	ric scintillations of arning techniques",
Research Publications Inter National	iction of S based o ts, Intellec	amplitude ionosphern Bi-GRU deep leatual Property India, 2	ric scintillations of arning techniques",
Nation Nation	iction of S based of ts, Intellec	amplitude ionospher n Bi-GRU deep lea tual Property India, 2 - ournals	ric scintillations of arning techniques",
	iction of S based of ts, Intelleconational Journ	amplitude ionosphei n Bi-GRU deep lea tual Property India, 2 - ournals als	ric scintillations of arning techniques",
No. of Books published with	iction of S based of ts, Intelleconational Journ	amplitude ionospher n Bi-GRU deep lea tual Property India, 2 - ournals	ric scintillations of arning techniques",
details	iction of S based of ts, Intelleconational Journ	amplitude ionospher n Bi-GRU deep lea tual Property India, 2 - ournals als conferences	ric scintillations of arning techniques", 023.
Achievements  1. A Educt  2. H Intel	iction of S based on ts, Intelleconational Journ national C	amplitude ionospher n Bi-GRU deep lea tual Property India, 2 - ournals als conferences	ric scintillations of arning techniques", 023.