



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



3.3.1. Number of research papers in the journals notified on UGC CARE year wise during the last five years.

S.NO	Title of the Paper	Name of the author	Department of the teacher	Name of the journal	Year of publication	ISSN number	It is listed in UGC care list / Scopus / Web of Science / Other, mention
1	The Impact of Liquefaction on the Behavior of Retaining Walls is Studied	Mr. L. Harish	CIVIL	IJMRR	Jan-22	ISSN: 2249-7196	UGC CARE
2	The Impact of Liquefaction on the Behavior of Retaining Walls is Studied	Mr. B, Suresh	CIVIL	IJMRR	Jan-22	ISSN: 2249-7196	UGC CARE
3	The Impact of Liquefaction on the Behavior of Retaining Walls is Studied	Mr. S. Kiran Kumar	CIVIL	IJMRR	Jan-22	ISSN: 2249-7196	UGC CARE
4	The Impact of Liquefaction on the Behavior of Retaining Walls is Studied	Mr. SK. Imran Pasha	CIVIL	IJMRR	Jan-22	ISSN: 2249-7196	UGC CARE
5	The Impact of Liquefaction on the Behavior of Retaining Walls is Studied	Mrs. D. Anusha	CIVIL	IJMRR	Jan-22	ISSN: 2249-7196	UGC CARE
6	An Analysis of the Performance of Artificial Neural Network Technique for Stock MarketForecasting	Dr.G.Merlin Linda	CSE	IJMRR	Apr-22	ISSN: 2249-7196	UGC CARE
7	An Analysis of the Performance of Artificial Neural Network Technique for Stock MarketForecasting	Dr.N.Srinivas Rao	CSE	IJMRR	Apr-22	ISSN: 2249-7196	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



8	An Analysis of the Performance of Artificial Neural Network Technique for Stock MarketForecasting	S.Nagamani	CSE	IJMRR	Apr-22	ISSN: 2249-7196	UGC CARE
9	An Analysis of the Performance of Artificial Neural Network Technique for Stock MarketForecasting	Dr.K.Spoorthy	CSE	IJMRR	Apr-22	ISSN: 2249-7196	UGC CARE
10	An Analysis of the Performance of Artificial Neural Network Technique for Stock MarketForecasting	N.Savitha	CSE	IJMRR	Apr-22	ISSN: 2249-7196	UGC CARE
11	Design and Implementation of CVNS Based Low Power 64-Bit Adder	Mr. D. Veeranna	ECE	IJMRR	Jul-22	ISSN: 2249-7196	UGC CARE
12	Design and Implementation of CVNS Based Low Power 64-Bit Adder	Dr. K. Amit Bindaj	ECE	IJMRR	Jul-22	ISSN: 2249-7196	UGC CARE
13	Design and Implementation of CVNS Based Low Power 64-Bit Adder	Dr. A. Venkateswarlu	ECE	IJMRR	Jul-22	ISSN: 2249-7196	UGC CARE
14	Design and Implementation of CVNS Based Low Power 64-Bit Adder	N. Srinivas Rao	ECE	IJMRR	Jul-22	ISSN: 2249-7196	UGC CARE
15	Design and Implementation of CVNS Based Low Power 64-Bit Adder	Mrs. K. Yojana	ECE	IJMRR	Jul-22	ISSN: 2249-7196	UGC CARE
16	Cost Effective Solar Charge Controller UsingMicrocontroller	Dr.T.Charan Singh	EEE	IJMRR	Oct-22	ISSN: 2249-7196	UGC CARE
17	Cost Effective Solar Charge Controller UsingMicrocontroller	Mr.G.Praveen Kumar	EEE	IJMRR	Oct-22	ISSN: 2249-7196	UGC CARE
18	Cost Effective Solar Charge Controller UsingMicrocontroller	Mr.T.Ramesh	EEE	IJMRR	Oct-22	ISSN: 2249-7196	UGC CARE
19	Cost Effective Solar Charge Controller UsingMicrocontroller	Mr.U.Nagulmeera	EEE	IJMRR	Oct-22	ISSN: 2249-7196	UGC CARE
20	Cost Effective Solar Charge Controller UsingMicrocontroller	Mr.R.Sandeep	EEE	IJMRR	Oct-22	ISSN: 2249-7196	UGC CARE
21	Fractality in Manufacturing Industry	Md. Shaheen Kauser		IJMRR	01-Aug-23	ISSN: 2249-7196	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



22	Fractality in Manufacturing Industry	I. Srilakshmi		IJMRR	01-Aug-23	ISSN: 2249-7196	UGC CARE
23	Fractality in Manufacturing Industry	D. Pushpalatha		IJMRR	01-Aug-23	ISSN: 2249-7196	UGC CARE
24	Fractality in Manufacturing Industry	S. Ramesh		IJMRR	01-Aug-23	ISSN: 2249-7196	UGC CARE
25	Fractality in Manufacturing Industry	E. Lalaiah		IJMRR	01-Aug-23	ISSN: 2249-7196	UGC CARE
26	RoadAccidents PredictionwithMultilayer PerceptronMLPmodelling(CaseStudy:Roads ofQazvin,ZanjanandHamadan)	Mr. B. Suresh	CIVIL	hms	01-Jan-22	ISSN:1300-669	UGC CARE
27	RoadAccidents PredictionwithMultilayer PerceptronMLPmodelling(CaseStudy:Roads ofQazvin,ZanjanandHamadan)	Mr. Srinivasa Rao,	CIVIL	hms	01-Jan-22	ISSN:1300-669	UGC CARE
28	RoadAccidents PredictionwithMultilayer PerceptronMLPmodelling(CaseStudy:Roads ofQazvin,ZanjanandHamadan)	Mr. SK. Chand.,	CIVIL	hms	01-Jan-22	ISSN:1300-669	UGC CARE
29	RoadAccidents PredictionwithMultilayer PerceptronMLPmodelling(CaseStudy:Roads ofQazvin,ZanjanandHamadan)	Mr. L. Harish,	CIVIL	hms	01-Jan-22	ISSN:1300-669	UGC CARE
30	RoadAccidents PredictionwithMultilayer PerceptronMLPmodelling(CaseStudy:Roads ofQazvin,ZanjanandHamadan)	Mr. S. Kiran Kumar	CIVIL	hms	01-Jan-22	ISSN:1300-669	UGC CARE
31	Cloud Computing Characteristics and Services: A Brief Review	N.Savitha	CSE	hms	02-Apr-22	ISSN:1300-669	UGC CARE
32	Cloud Computing Characteristics and Services: A Brief Review	S.Saritha	CSE	hms	02-Apr-22	ISSN:1300-669	UGC CARE
33	Cloud Computing Characteristics and Services: A Brief Review	Asra Anjum	CSE	hms	02-Apr-22	ISSN:1300-669	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



34	Cloud Computing Characteristics and Services: A Brief Review	Sk.Apsar Pasha	CSE	hms	02-Apr-22	ISSN:1300-669	UGC CARE
35	Cloud Computing Characteristics and Services: A Brief Review	Dr.N.Srinivas Rao	CSE	hms	02-Apr-22	ISSN:1300-669	UGC CARE
36	A Novel Method based on Integer Wavelet Transform and Genetic Algorithm for Steganography	Dr. K. Amit Bindaj	ECE	hms	02-Jul-22	ISSN:1300-669	UGC CARE
37	A Novel Method based on Integer Wavelet Transform and Genetic Algorithm for Steganography	Mr. Gandham Srinivasa Rao	ECE	hms	02-Jul-22	ISSN:1300-669	UGC CARE
38	A Novel Method based on Integer Wavelet Transform and Genetic Algorithm for Steganography	, Mrs. K. Yojana	ECE	hms	02-Jul-22	ISSN:1300-669	UGC CARE
39	A Novel Method based on Integer Wavelet Transform and Genetic Algorithm for Steganography	Mr. T. Gangadhar	ECE	hms	02-Jul-22	ISSN:1300-669	UGC CARE
40	A Novel Method based on Integer Wavelet Transform and Genetic Algorithm for Steganography	Ms. P. Naga Laxmi	ECE	hms	02-Jul-22	ISSN:1300-669	UGC CARE
41	Novel HRS-Based Porous Core Photonic Crystal Fibre for Terahertz Wave Guidance	Mr.R.Sandeep	EEE	hms	01-Jan-23	ISSN:1300-669	UGC CARE
42	Novel HRS-Based Porous Core Photonic Crystal Fibre for Terahertz Wave Guidance	Mr.T.Ramesh	EEE	hms	01-Jan-23	ISSN:1300-669	UGC CARE
43	Novel HRS-Based Porous Core Photonic Crystal Fibre for Terahertz Wave Guidance	U.Nagulmeera	EEE	hms	01-Jan-23	ISSN:1300-669	UGC CARE
44	Novel HRS-Based Porous Core Photonic Crystal Fibre for Terahertz Wave Guidance	Mr.Y.Pratap Kumar	EEE	hms	01-Jan-23	ISSN:1300-669	UGC CARE
45	Novel HRS-Based Porous Core Photonic Crystal Fibre for Terahertz Wave Guidance	Mrs.Shakira Sulthana.SD	EEE	hms	01-Jan-23	ISSN:1300-669	UGC CARE
46	Mathematical Modelling of Turning Delays in Swarm Robotics	Pothapragada Himabindu	H&S	hms	02-Jul-22	ISSN:1300-669	UGC CARE
47	Mathematical Modelling of Turning Delays in Swarm Robotics	Kandikonda Sreekanth	H&S	hms	02-Jul-22	ISSN:1300-669	UGC CARE
48	Mathematical Modelling of Turning Delays in Swarm Robotics	N.Koteswar Rao	H&S	hms	02-Jul-22	ISSN:1300-669	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



49	Mathematical Modelling of Turning Delays in Swarm Robotics	Ramarao Tata	H&S	hms	02-Jul-22	ISSN:1300-669	UGC CARE
50	Mathematical Modelling of Turning Delays in Swarm Robotics	Dr Ch.Neeraja	H&S	hms	02-Jul-22	ISSN:1300-669	UGC CARE
51	Exploring Organisational Citizenship Behaviour through the Lens of Age	Dr.A.V.VSiva Prasad	MBA	hms	02-Aug-23	ISSN:1300-669	UGC CARE
52	Exploring Organisational Citizenship Behaviour through the Lens of Age	Y.K.Naga Lakshmi	MBA	hms	02-Aug-23	ISSN:1300-669	UGC CARE
53	Exploring Organisational Citizenship Behaviour through the Lens of Age	Dr.P.Rama Krishna	MBA	hms	02-Aug-23	ISSN:1300-669	UGC CARE
54	Exploring Organisational Citizenship Behaviour through the Lens of Age	N. Satish Kumar	MBA	hms	02-Aug-23	ISSN:1300-669	UGC CARE
55	Exploring Organisational Citizenship Behaviour through the Lens of Age	M.Sambasiva Rao	MBA	hms	02-Aug-23	ISSN:1300-669	UGC CARE
56	Molecular Dynamics Studies on the Denaturation of Polyalanine in the Presence of Guanidinium Chloride at Low Concentration	Boggavarapu Jyothy	H&S	applied laser	Jan (2022)	ISSN: 1000-372X ALT	UGC CARE
57	Molecular Dynamics Studies on the Denaturation of Polyalanine in the Presence of Guanidinium Chloride at Low Concentration	Johnmiya Shaik	H&S	applied laser	Jan (2022)	ISSN: 1000-372X ALT	UGC CARE
58	Molecular Dynamics Studies on the Denaturation of Polyalanine in the Presence of Guanidinium Chloride at Low Concentration	Ramanji Rao Bommagani	H&S	applied laser	Jan (2022)	ISSN: 1000-372X ALT	UGC CARE
59	Molecular Dynamics Studies on the Denaturation of Polyalanine in the Presence of Guanidinium Chloride at Low Concentration	Pillalamarri Anita Kumar	H&S	applied laser	Jan (2022)	ISSN: 1000-372X ALT	UGC CARE
60	Molecular Dynamics Studies on the Denaturation of Polyalanine in the Presence of Guanidinium Chloride at Low Concentration	Bavireddy Durgaprasad	H&S	applied laser	Jan (2022)	ISSN: 1000-372X ALT	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



61	Prioritizing Vehiclesthat Carry Important Characters(Political) WhenCrossing SignalizedIntersections	Mr. G. Srujan	CIVIL	applied laser	,April (2022)	ISSN: 1000-372X ALT	UGC CARE
62	Prioritizing Vehiclesthat Carry Important Characters(Political) WhenCrossing SignalizedIntersections	Mr. B. Suresh	CIVIL	applied laser	,April (2022)	ISSN: 1000-372X ALT	UGC CARE
63	Prioritizing Vehiclesthat Carry Important Characters(Political) WhenCrossing SignalizedIntersections	Mr. G.Ravi	CIVIL	applied laser	,April (2022)	ISSN: 1000-372X ALT	UGC CARE
64	Prioritizing Vehiclesthat Carry Important Characters(Political) WhenCrossing SignalizedIntersections	Mr. SK. Chand	CIVIL	applied laser	,April (2022)	ISSN: 1000-372X ALT	UGC CARE
65	Prioritizing Vehiclesthat Carry Important Characters(Political) WhenCrossing SignalizedIntersections	Mr. L. Harish	CIVIL	applied laser	,April (2022)	ISSN: 1000-372X ALT	UGC CARE
66	Study and Analysis of Decision Tree Based Classification Algorithms vibration analysis.	Dr.N.Srinivas Rao	CSE	applied laser	,july (2022)	ISSN: 1000-372X ALT	UGC CARE
67	Study and Analysis of Decision Tree Based Classification Algorithms vibration analysis.	S.Nagamani	CSE	applied laser	,july (2022)	ISSN: 1000-372X ALT	UGC CARE
68	Study and Analysis of Decision Tree Based Classification Algorithms vibration analysis.	S.Saritha	CSE	applied laser	,july (2022)	ISSN: 1000-372X ALT	UGC CARE
69	Study and Analysis of Decision Tree Based Classification Algorithms vibration analysis.	N.Savitha	CSE	applied laser	,july (2022)	ISSN: 1000-372X ALT	UGC CARE
70	Study and Analysis of Decision Tree Based Classification Algorithms vibration analysis.	K.Sindhu	CSE	applied laser	,july (2022)	ISSN: 1000-372X ALT	UGC CARE
71	Effect of Peak-to-Average Power Ratio Reduction on the Multicarrier Communication System Performance Parameters	Dr. K. Amit Bindaj	ECE	applied laser	Oct (2022)	ISSN: 1000-372X ALT	UGC CARE
72	Effect of Peak-to-Average Power Ratio Reduction on the Multicarrier Communication System Performance Parameters	Mr. D. Veeranna	ECE	applied laser	Oct (2022)	ISSN: 1000-372X ALT	UGC CARE
73	Effect of Peak-to-Average Power Ratio Reduction on the Multicarrier Communication System Performance Parameters	Mr. Gandham Srinivasa Rao	ECE	applied laser	Oct (2022)	ISSN: 1000-372X ALT	UGC CARE
74	Effect of Peak-to-Average Power Ratio Reduction on the Multicarrier Communication System Performance Parameters	Mrs. J. Rajyalaxmi	ECE	applied laser	Oct (2022)	ISSN: 1000-372X ALT	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



75	Effect of Peak-to-Average Power Ratio Reduction on the Multicarrier Communication System Performance Parameters	N. Srinivas Rao	ECE	applied laser	Oct (2022)	ISSN: 1000-372X ALT	UGC CARE
76	A single-bit narrow-band bandpass digital filter	Mr.G.Praveen Kumar	EEE	applied laser	Jan (2023),	ISSN: 1000-372X ALT	UGC CARE
77	A single-bit narrow-band bandpass digital filter	Mr.J.Kotaiah	EEE	applied laser	Jan (2023),	ISSN: 1000-372X ALT	UGC CARE
78	A single-bit narrow-band bandpass digital filter	R.Sandeep	EEE	applied laser	Jan (2023),	ISSN: 1000-372X ALT	UGC CARE
79	A single-bit narrow-band bandpass digital filter	Dr.T.Charan Singh	EEE	applied laser	Jan (2023),	ISSN: 1000-372X ALT	UGC CARE
80	A single-bit narrow-band bandpass digital filter	Mr.Y.Pratap Kumar	EEE	applied laser	Jan (2023),	ISSN: 1000-372X ALT	UGC CARE
81	Small Is Beautiful? A Comparison of Major and Minor Credit Rating Agencies Credibility	Dr.P.Rama Krishna	MBA	applied laser	,Aprli (2023)	ISSN: 1000-372X ALT	UGC CARE
82	Small Is Beautiful? A Comparison of Major and Minor Credit Rating Agencies Credibility	Dr.A.V.VSiva Prasad	MBA	applied laser	,Aprli (2023)	ISSN: 1000-372X ALT	UGC CARE
83	Small Is Beautiful? A Comparison of Major and Minor Credit Rating Agencies Credibility	M.Sambasiva Rao	MBA	applied laser	,Aprli (2023)	ISSN: 1000-372X ALT	UGC CARE
84	Small Is Beautiful? A Comparison of Major and Minor Credit Rating Agencies Credibility	Y.K.Naga Lakshmi	MBA	applied laser	,Aprli (2023)	ISSN: 1000-372X ALT	UGC CARE
85	Small Is Beautiful? A Comparison of Major and Minor Credit Rating Agencies Credibility	N. Satish Kumar	MBA	applied laser	,Aprli (2023)	ISSN: 1000-372X ALT	UGC CARE
86	Employees Perception of Training and Its Relationship with Organizational Commitment among the Employees Working at Saudi Industrial Development Fund	Dr.P.Rama Krishna	MBA	applied laser	Aug (2023)	ISSN: 1000-372X ALT	UGC CARE
87	Employees Perception of Training and Its Relationship with Organizational Commitment among the Employees Working at Saudi Industrial Development Fund	Dr.A.V.V.Siva Prasad	MBA	applied laser	Aug (2023)	ISSN: 1000-372X ALT	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



88	Employees Perception of Training and Its Relationship with Organizational Commitment among the Employees Working at Saudi Industrial Development Fund	Y.K.Naga Lakshmi	MBA	applied laser	Aug (2023)	ISSN: 1000-372X ALT	UGC CARE
89	Employees Perception of Training and Its Relationship with Organizational Commitment among the Employees Working at Saudi Industrial Development Fund	N.Satish Kumar	MBA	applied laser	Aug (2023)	ISSN: 1000-372X ALT	UGC CARE
90	Employees Perception of Training and Its Relationship with Organizational Commitment among the Employees Working at Saudi Industrial Development Fund	M.Sambasiva	MBA	applied laser	Aug (2023)	ISSN: 1000-372X ALT	UGC CARE
91	Revisiting education reform in Kenya: A case of Competency BasedCurriculum (CBC)	Glory Victoria	H&S	IJERST	1,Jan 2022	ISSN: 2319-5991	UGC CARE
92	Revisiting education reform in Kenya: A case of Competency BasedCurriculum (CBC)	Gujjarlapudi Raja Rao	H&S	IJERST	1,Jan 2022	ISSN: 2319-5992	UGC CARE
93	Revisiting education reform in Kenya: A case of Competency BasedCurriculum (CBC)	,A.Raghava Rao	H&S	IJERST	1,Jan 2022	ISSN: 2319-5993	UGC CARE
94	Revisiting education reform in Kenya: A case of Competency BasedCurriculum (CBC)	P.Prasad Rao	H&S	IJERST	1,Jan 2022	ISSN: 2319-5994	UGC CARE
95	EvaluationofSeismicPerformanceofConcreteGravityDamsUnder Soilstructure-reservoirInteractionExposedtoVerticalComponent ofNear-field EarthquakesDuringImpounding(Casestudy:PineFlat Dam)	Mr. Srinivasa Rao,	CIVIL	IJERST	.2,April 2022	ISSN: 2319-5991	UGC CARE
96	EvaluationofSeismicPerformanceofConcreteGravityDamsUnder Soilstructure-reservoirInteractionExposedtoVerticalComponent ofNear-field EarthquakesDuringImpounding(Casestudy:PineFlat Dam)	Mr. G Ravi	CIVIL	IJERST	.2,April 2022	ISSN: 2319-5991	UGC CARE
97	EvaluationofSeismicPerformanceofConcreteGravityDamsUnder Soilstructure-reservoirInteractionExposedtoVerticalComponent ofNear-field EarthquakesDuringImpounding(Casestudy:PineFlat Dam)	Mr. L. Harish,	CIVIL	IJERST	.2,April 2022	ISSN: 2319-5991	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



98	EvaluationofSeismicPerformanceofConcreteGravityDamsUnder Soilstructure-reservoirInteractionExposedtoVerticalComponent ofNear-field EarthquakesDuringImpounding(Casestudy:PineFlat Dam)	Mr. S. Kiran Kumar,	CIVIL	IJERST	.2, April 2022	ISSN: 2319-5991	UGC CARE
99	EvaluationofSeismicPerformanceofConcreteGravityDamsUnder Soilstructure-reservoirInteractionExposedtoVerticalComponent ofNear-field EarthquakesDuringImpounding(Casestudy:PineFlat Dam)	Mr. G. Srujan	CIVIL	IJERST	.2, April 2022	ISSN: 2319-5991	UGC CARE
100	Methodology for Systematic Literature Reviewapplied to Engineering and Education	S.Saritha	CSE	IJERST	Jul-22	ISSN:2319-5991	UGC CARE
101	Methodology for Systematic Literature Reviewapplied to Engineering and Education	N.Savitha	CSE	IJERST	Jul-22	ISSN:2319-5992	UGC CARE
102	Methodology for Systematic Literature Reviewapplied to Engineering and Education	S.Nagamani	CSE	IJERST	Jul-22	ISSN:2319-5993	UGC CARE
103	Methodology for Systematic Literature Reviewapplied to Engineering and Education	Dr. N.Srinivas Rao	CSE	IJERST	Jul-22	ISSN:2319-5994	UGC CARE
104	Methodology for Systematic Literature Reviewapplied to Engineering and Education	D.Kumar	CSE	IJERST	Jul-22	ISSN:2319-5995	UGC CARE
105	An Analysis of the Bidirectional LMS Algorithm over Fast-Fading Channels	Dr. K. Amit Bindaj	ECE	IJERST	.4, Oct 2022	ISSN 2319-5991	UGC CARE
106	An Analysis of the Bidirectional LMS Algorithm over Fast-Fading Channels	Mrs. K. Yojana	ECE	IJERST	.4, Oct 2022	ISSN 2319-5992	UGC CARE
107	An Analysis of the Bidirectional LMS Algorithm over Fast-Fading Channels	Mr. D. Veeranna	ECE	IJERST	.4, Oct 2022	ISSN 2319-5993	UGC CARE
108	An Analysis of the Bidirectional LMS Algorithm over Fast-Fading Channels	Mr. T. Gangadhar	ECE	IJERST	.4, Oct 2022	ISSN 2319-5994	UGC CARE
109	An Analysis of the Bidirectional LMS Algorithm over Fast-Fading Channels	Ms. P. Naga Laxmi	ECE	IJERST	.4, Oct 2022	ISSN 2319-5995	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



110	Assessing and Evaluating the Course Outcomes of Electrical Circuit Course for Bachelor of Science inElectrical and Electronic Engineering Program	Mr.J.Kotaiah	EEE	IJERST	Apr-23	ISSN 2319-5991	UGC CARE
111	Assessing and Evaluating the Course Outcomes of Electrical Circuit Course for Bachelor of Science inElectrical and Electronic Engineering Program	Mr.D.Ramu	EEE	IJERST	Apr-23	ISSN 2319-5991	UGC CARE
112	Assessing and Evaluating the Course Outcomes of Electrical Circuit Course for Bachelor of Science inElectrical and Electronic Engineering Program	Mr.Y.Pratap Kumar	EEE	IJERST	Apr-23	ISSN 2319-5991	UGC CARE
113	Assessing and Evaluating the Course Outcomes of Electrical Circuit Course for Bachelor of Science inElectrical and Electronic Engineering Program	Mr.R.Sandeep	EEE	IJERST	Apr-23	ISSN 2319-5991	UGC CARE
114	Assessing and Evaluating the Course Outcomes of Electrical Circuit Course for Bachelor of Science inElectrical and Electronic Engineering Program	Mr.T.Ramesh	EEE	IJERST	Apr-23	ISSN 2319-5991	UGC CARE
115	The microscopic physics of electronic paper revealed	Chittajallu Krishnakanth	H&S	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
116	The microscopic physics of electronic paper revealed	Vidya Banala	H&S	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
117	The microscopic physics of electronic paper revealed	Jalasutram Rajani Kanth	H&S	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
118	The microscopic physics of electronic paper revealed	Lakshmi Vijaya Nellutla	H&S	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
119	The microscopic physics of electronic paper revealed	R.Karunakar	H&S	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
120	EvaluationofProgressiveCollapseinSteelStructuresDesigned Based on Iranian Code of Practice for SeismicResistant DesignBuildings(StandardNo. 2800),4thEditionandIranianNationalBuildingCode(INBC), Part10	Mr. G. Ravi	CIVIL	IJESR	April. 2022	ISSN :2277-2685	UGC CARE
121	EvaluationofProgressiveCollapseinSteelStructuresDesigned Based on Iranian Code of Practice for SeismicResistant	Mr. SK. Chand	CIVIL	IJESR	April. 2022	ISSN :2277-2685	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



	DesignBuildings(StandardNo. 2800),4thEditionandIranianNationalBuildingCode(INBC), Part11						
122	EvaluationofProgressiveCollapseinSteelStructuresDesigned Based on Iranian Code of Practice for SeismicResistant DesignBuildings(StandardNo. 2800),4thEditionandIranianNationalBuildingCode(INBC), Part12	Mr. L.Harish	CIVIL	IJESR	April. 2022	ISSN :2277-2685	UGC CARE
123	EvaluationofProgressiveCollapseinSteelStructuresDesigned Based on Iranian Code of Practice for SeismicResistant DesignBuildings(StandardNo. 2800),4thEditionandIranianNationalBuildingCode(INBC), Part13	Mr. G. Srujan	CIVIL	IJESR	April. 2022	ISSN :2277-2685	UGC CARE
124	EvaluationofProgressiveCollapseinSteelStructuresDesigned Based on Iranian Code of Practice for SeismicResistant DesignBuildings(StandardNo. 2800),4thEditionandIranianNationalBuildingCode(INBC), Part14	Mr. B. Suresh	CIVIL	IJESR	April. 2022	ISSN :2277-2685	UGC CARE
125	Analysis of published research in IP Indian Journal of Library Science and InformationTechnology: A Bibliometric Study during 2016-2020	S.Nagamani	CSE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
126	Analysis of published research in IP Indian Journal of Library Science and InformationTechnology: A Bibliometric Study during 2016-2021	Dr.N.Srinivas Rao	CSE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
127	Analysis of published research in IP Indian Journal of Library Science and InformationTechnology: A Bibliometric Study during 2016-2022	Dr.G.Merlin Linda	CSE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
128	Analysis of published research in IP Indian Journal of Library Science and InformationTechnology: A Bibliometric Study during 2016-2023	Dr.K.Spoorthy	CSE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
129	Analysis of published research in IP Indian Journal of Library Science and InformationTechnology: A Bibliometric Study during 2016-2024	S.Saritha	CSE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
130	Noise Cancellation on ECG and Heart Rate Signals Using the Undecimated Wavelet Transform	Dr. K. Amit Bindaj	ECE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
131	Noise Cancellation on ECG and Heart Rate Signals Using the Undecimated Wavelet Transform	Dr. A. Venkateswarlu	ECE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
132	Noise Cancellation on ECG and Heart Rate Signals Using the Undecimated Wavelet Transform	Mrs. J. Rajyalaxmi	ECE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



133	Noise Cancellation on ECG and Heart Rate Signals Using the Undecimated Wavelet Transform	Mrs. K. Yojana	ECE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
134	Noise Cancellation on ECG and Heart Rate Signals Using the Undecimated Wavelet Transform	N. Srinivas Rao	ECE	IJESR	Jan. 2022	ISSN :2277-2685	UGC CARE
135	Design of Folded Cascode OTA in Different Regions of Operation Through gm/ID Methodology	Mr.T.Ramesh	EEE	IJESR	APRIL. 2023	ISSN :2277-2685	UGC CARE
136	Design of Folded Cascode OTA in Different Regions of Operation Through gm/ID Methodology	Mrs.Shakira Sulthana.Sd	EEE	IJESR	APRIL. 2023	ISSN :2277-2685	UGC CARE
137	Design of Folded Cascode OTA in Different Regions of Operation Through gm/ID Methodology	Mr.D.Ramu	EEE	IJESR	APRIL. 2023	ISSN :2277-2685	UGC CARE
138	Design of Folded Cascode OTA in Different Regions of Operation Through gm/ID Methodology	Mr.J.Kotaiah	EEE	IJESR	APRIL. 2023	ISSN :2277-2685	UGC CARE
139	Design of Folded Cascode OTA in Different Regions of Operation Through gm/ID Methodology	Dr.T.Charan Singh	EEE	IJESR	APRIL. 2023	ISSN :2277-2685	UGC CARE
140	Forecasting Large Price Declines of the Nikkei Using the S&P 500 Implied Volatility	Dr.A.V.V.Siva Prasad	MBA	IJESR	AUG. 2022	ISSN :2277-2685	UGC CARE
141	Forecasting Large Price Declines of the Nikkei Using the S&P 500 Implied Volatility	,Dr.P.Rama Krishna	MBA	IJESR	AUG. 2022	ISSN :2277-2685	UGC CARE
142	Forecasting Large Price Declines of the Nikkei Using the S&P 500 Implied Volatility	Y.K.Naga Lakshmi	MBA	IJESR	AUG. 2022	ISSN :2277-2685	UGC CARE
143	Forecasting Large Price Declines of the Nikkei Using the S&P 500 Implied Volatility	,M.Sambasiva Rao	MBA	IJESR	AUG. 2022	ISSN :2277-2685	UGC CARE
144	Forecasting Large Price Declines of the Nikkei Using the S&P 500 Implied Volatility	,N.Satish Kumar	MBA	IJESR	AUG. 2022	ISSN :2277-2685	UGC CARE
145	CentrifugeModelTests forInvestigationof Fiber ReinforcedSoilWalls	Mrs. D. Anusha,	CIVIL	yiddish	Jan-22	ISSN NO: 0364-4308	UGC CARE
146	CentrifugeModelTests forInvestigationof Fiber ReinforcedSoilWalls	Mrs. B. Suresh,	CIVIL	yiddish	Jan-22	ISSN NO: 0364-4308	UGC CARE
147	CentrifugeModelTests forInvestigationof Fiber ReinforcedSoilWalls	Mr. G. Srujan,	CIVIL	yiddish	Jan-22	ISSN NO: 0364-4308	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



148	CentrifugeModelTests forInvestigationof Fiber ReinforcedSoilWalls	Mr. SK. Imran Pasha,	CIVIL	yiddish	Jan-22	ISSN NO: 0364-4308	UGC CARE
149	CentrifugeModelTests forInvestigationof Fiber ReinforcedSoilWalls	Mrs. B. Anitha	CIVIL	yiddish	Jan-22	ISSN NO: 0364-4308	UGC CARE
150	AnInvestigationintotheEffectofFoliationOrientation on Displacement of Tunnels Excavated in MetamorphicRocks	Mr, SK. Imran Pasha	CIVIL	yiddish	Apr-22	ISSN NO: 0364-4308	UGC CARE
151	AnInvestigationintotheEffectofFoliationOrientation on Displacement of Tunnels Excavated in MetamorphicRocks	Mrs. G. Srujan	CIVIL	yiddish	Apr-22	ISSN NO: 0364-4308	UGC CARE
152	AnInvestigationintotheEffectofFoliationOrientation on Displacement of Tunnels Excavated in MetamorphicRocks	Mr. B. Suresh	CIVIL	yiddish	Apr-22	ISSN NO: 0364-4308	UGC CARE
153	AnInvestigationintotheEffectofFoliationOrientation on Displacement of Tunnels Excavated in MetamorphicRocks	Mr., 4Mrs. B. Anitha	CIVIL	yiddish	Apr-22	ISSN NO: 0364-4308	UGC CARE
154	AnInvestigationintotheEffectofFoliationOrientation on Displacement of Tunnels Excavated in MetamorphicRocks	Mr. B. Srinivasa Rao	CIVIL	yiddish	Apr-22	ISSN NO: 0364-4308	UGC CARE
155	Increasing Student Retention in Computer Sciencethrough Research Programs for Undergraduates	Dr.N.Srinivas Rao	CSE	yiddish	Jul-22	ISSN NO: 0364-4308	UGC CARE
156	Increasing Student Retention in Computer Sciencethrough Research Programs for Undergraduates	Dr. K.Spoorthy	CSE	yiddish	Jul-22	ISSN NO: 0364-4308	UGC CARE
157	Increasing Student Retention in Computer Sciencethrough Research Programs for Undergraduates	S.Saritha3	CSE	yiddish	Jul-22	ISSN NO: 0364-4308	UGC CARE
158	Increasing Student Retention in Computer Sciencethrough Research Programs for Undergraduates	Dr.G.Merlin Linda	CSE	yiddish	Jul-22	ISSN NO: 0364-4308	UGC CARE
159	Increasing Student Retention in Computer Sciencethrough Research Programs for Undergraduates	K.Sindhu	CSE	yiddish	Jul-22	ISSN NO: 0364-4308	UGC CARE
160	Student Culture vs Group Work in Computer Science *	S.Nagamani	CSE	yiddish	Oct-22	ISSN NO: 0364-4308	UGC CARE
161	Student Culture vs Group Work in Computer Science *	Dr.N.Srinivas Rao	CSE	yiddish	Oct-22	ISSN NO: 0364-4308	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



162	Student Culture vs Group Work in Computer Science *	Dr.G.Merlin Linda	CSE	yiddish	Oct-22	ISSN NO: 0364-4308	UGC CARE
163	Student Culture vs Group Work in Computer Science *	N.Savitha	CSE	yiddish	Oct-22	ISSN NO: 0364-4308	UGC CARE
164	Student Culture vs Group Work in Computer Science *	S.Saritha	CSE	yiddish	Oct-22	ISSN NO: 0364-4308	UGC CARE
165	Performance comparison of dynamic routing Protocols EIGRP & OSPF on IPv6	Mr. Gandham Srinivasa Rao	ECE	yiddish	Mar-23	ISSN NO: 0364-4308	UGC CARE
166	Performance comparison of dynamic routing Protocols EIGRP & OSPF on IPv7	Dr. A. Venkateswarlu	ECE	yiddish	Mar-23	ISSN NO: 0364-4308	UGC CARE
167	Performance comparison of dynamic routing Protocols EIGRP & OSPF on IPv8	Ms. P. Naga Laxmi	ECE	yiddish	Mar-23	ISSN NO: 0364-4308	UGC CARE
168	Performance comparison of dynamic routing Protocols EIGRP & OSPF on IPv9	Mrs. J. Rajyalaxmi	ECE	yiddish	Mar-23	ISSN NO: 0364-4308	UGC CARE
169	Performance comparison of dynamic routing Protocols EIGRP & OSPF on IPv10	N. Srinivas Rao	ECE	yiddish	Mar-23	ISSN NO: 0364-4308	UGC CARE
170	Modeling of GSM-Based Energy Recharge Scheme for Prepaid Meter	Mrs. Shakira Sulthana.Syed	EEE	yiddish	Jun-23	ISSN NO: 0364-4308	UGC CARE
171	Modeling of GSM-Based Energy Recharge Scheme for Prepaid Meter	Mr.Y.Pratap Kumar	EEE	yiddish	Jun-23	ISSN NO: 0364-4308	UGC CARE
172	Modeling of GSM-Based Energy Recharge Scheme for Prepaid Meter	Dr.T.Charan Singh	EEE	yiddish	Jun-23	ISSN NO: 0364-4308	UGC CARE
173	Modeling of GSM-Based Energy Recharge Scheme for Prepaid Meter	Mr.T.Ramesh	EEE	yiddish	Jun-23	ISSN NO: 0364-4308	UGC CARE
174	Modeling of GSM-Based Energy Recharge Scheme for Prepaid Meter	Mr.D.Ramu	EEE	yiddish	Jun-23	ISSN NO: 0364-4308	UGC CARE
175	Consumer Innovativeness in Food Industry: From Literature ReviewSome Indications for Business Practices	Md. Shaheen Kauser	MBA	yiddish	Agu 2023	ISSN NO: 0364-4308	UGC CARE
176	Consumer Innovativeness in Food Industry: From Literature ReviewSome Indications for Business Practices	I. Srilakshmi	MBA	yiddish	Agu 2023	ISSN NO: 0364-4308	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



177	Consumer Innovativeness in Food Industry: From Literature Review Some Indications for Business Practices	D. Pushpalatha	MBA	yiddish	Agu 2023	ISSN NO: 0364-4308	UGC CARE
178	Consumer Innovativeness in Food Industry: From Literature Review Some Indications for Business Practices	S. Ramesh	MBA	yiddish	Agu 2023	ISSN NO: 0364-4308	UGC CARE
179	Consumer Innovativeness in Food Industry: From Literature Review Some Indications for Business Practices	E. Lalaiah	MBA	yiddish	Agu 2023	ISSN NO: 0364-4308	UGC CARE
180	A Qualitative Investigation of African Americans' Decision to Pursue Computing Science Degrees: Implications for Cultivating Career Choice and Aspiration	Dr.K.Spoorthy	CSE	jst.org.in	Jun-22	ISSN: 2456-5660	UGC CARE
181	A Qualitative Investigation of African Americans' Decision to Pursue Computing Science Degrees: Implications for Cultivating Career Choice and Aspiration	Dr.N.Srinivas Rao	CSE	jst.org.in	Jun-22	ISSN: 2456-5660	UGC CARE
182	A Qualitative Investigation of African Americans' Decision to Pursue Computing Science Degrees: Implications for Cultivating Career Choice and Aspiration	S.Nagamani	CSE	jst.org.in	Jun-22	ISSN: 2456-5660	UGC CARE
183	A Qualitative Investigation of African Americans' Decision to Pursue Computing Science Degrees: Implications for Cultivating Career Choice and Aspiration	Dr.G.Merlin Linda	CSE	jst.org.in	Jun-22	ISSN: 2456-5660	UGC CARE
184	A Qualitative Investigation of African Americans' Decision to Pursue Computing Science Degrees: Implications for Cultivating Career Choice and Aspiration	N.Savitha	CSE	jst.org.in	Jun-22	ISSN: 2456-5660	UGC CARE
185	PLS Modeling in Order to Satisfaction Criteria Selection of Bus System (Case Study: Bus System of Zanjan)	Mr. S. Kiran Kumar	CIVIL	jst.org.in	May-22	ISSN: 2456-5660	UGC CARE
186	PLS Modeling in Order to Satisfaction Criteria Selection of Bus System (Case Study: Bus System of Zanjan)	Mr. G. Srujan	CIVIL	jst.org.in	May-22	ISSN: 2456-5660	UGC CARE
187	PLS Modeling in Order to Satisfaction Criteria Selection of Bus System (Case Study: Bus System of Zanjan)	Mrs. D. Anusha	CIVIL	jst.org.in	May-22	ISSN: 2456-5660	UGC CARE
188	PLS Modeling in Order to Satisfaction Criteria Selection of Bus System (Case Study: Bus System of Zanjan)	Mrs. B, Anitha	CIVIL	jst.org.in	May-22	ISSN: 2456-5660	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



189	PLS Modeling in Order to Satisfaction Criteria Selection of Bus System (Case Study: Bus System of Zanjan)	5Mr. SK. Imran Pasha	CIVIL	jst.org.in	May-22	ISSN: 2456-5660	UGC CARE
190	Implementation of Lightweight Encryption for Real Time Multimedia System using Discrete Wavelet Transforms	Dr. A. Venkateswarlu	ECE	jst.org.in	Nov-22	ISSN: 2456-5660	UGC CARE
191	Implementation of Lightweight Encryption for Real Time Multimedia System using Discrete Wavelet Transforms	Mr. D. Veeranna	ECE	jst.org.in	Nov-22	ISSN: 2456-5660	UGC CARE
192	Implementation of Lightweight Encryption for Real Time Multimedia System using Discrete Wavelet Transforms	Mr. Gandham Srinivasa Rao	ECE	jst.org.in	Nov-22	ISSN: 2456-5660	UGC CARE
193	Implementation of Lightweight Encryption for Real Time Multimedia System using Discrete Wavelet Transforms	Mr. T. Gangadhar	ECE	jst.org.in	Nov-22	ISSN: 2456-5660	UGC CARE
194	Implementation of Lightweight Encryption for Real Time Multimedia System using Discrete Wavelet Transforms	Ms. P. Naga Laxmi	ECE	jst.org.in	Nov-22	ISSN: 2456-5660	UGC CARE
195	SLOT HARMONICS IN CAGE MOTORS DUE TO SATURATION OF A MAIN MAGNETIC CIRCUIT	Mr.Y.Pratap Kumar	EEE	jst.org.in	Mar-23	ISSN: 2456-5660	UGC CARE
196	SLOT HARMONICS IN CAGE MOTORS DUE TO SATURATION OF A MAIN MAGNETIC CIRCUIT	Mr.U.Nagulmeera	EEE	jst.org.in	Mar-23	ISSN: 2456-5660	UGC CARE
197	SLOT HARMONICS IN CAGE MOTORS DUE TO SATURATION OF A MAIN MAGNETIC CIRCUIT	Mrs.Shakira Sulthana.Sd	EEE	jst.org.in	Mar-23	ISSN: 2456-5660	UGC CARE
198	SLOT HARMONICS IN CAGE MOTORS DUE TO SATURATION OF A MAIN MAGNETIC CIRCUIT	Mr.G.Praveen Kumar	EEE	jst.org.in	Mar-23	ISSN: 2456-5660	UGC CARE
199	SLOT HARMONICS IN CAGE MOTORS DUE TO SATURATION OF A MAIN MAGNETIC CIRCUIT	Mr.J.Kotaiah	EEE	jst.org.in	Mar-23	ISSN: 2456-5660	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



200	Impact of Information Systems on Innovation (Product Innovation, Process Innovation) - Field Study on the Housing Bank in Jordon	Dr.P.Rama Krishna	MBA	jst.org.in	Jul-23	ISSN: 2456-5660	UGC CARE
201	Impact of Information Systems on Innovation (Product Innovation, Process Innovation) - Field Study on the Housing Bank in Jordon	Dr.A.V.V.Siva Prasad	MBA	jst.org.in	Jul-23	ISSN: 2456-5660	UGC CARE
202	Impact of Information Systems on Innovation (Product Innovation, Process Innovation) - Field Study on the Housing Bank in Jordon	Y.K.Naga Lakshmi	MBA	jst.org.in	Jul-23	ISSN: 2456-5660	UGC CARE
203	Impact of Information Systems on Innovation (Product Innovation, Process Innovation) - Field Study on the Housing Bank in Jordon	N.Satish Kumar	MBA	jst.org.in	Jul-23	ISSN: 2456-5660	UGC CARE
204	Impact of Information Systems on Innovation (Product Innovation, Process Innovation) - Field Study on the Housing Bank in Jordon	M.Sambasiva	MBA	jst.org.in	Jul-23	ISSN: 2456-5660	UGC CARE
205	Study of Behavior of Human Capital from a Fractal Perspective	Dr. A.V.V. Siva Prasad	MBA	IJERST	Jul-23	ISSN 2319-5991	UGC CARE
206	Study of Behavior of Human Capital from a Fractal Perspective	Dr. P. Rama Krishna	MBA	IJERST	Jul-23	ISSN 2319-5991	UGC CARE
207	Study of Behavior of Human Capital from a Fractal Perspective	Y.K. Naga Lakshmi	MBA	IJERST	Jul-23	ISSN 2319-5991	UGC CARE
208	Study of Behavior of Human Capital from a Fractal Perspective	N. Satish Kumar	MBA	IJERST	Jul-23	ISSN 2319-5991	UGC CARE
209	Study of Behavior of Human Capital from a Fractal Perspective	M. Sambasiva Rao	MBA	IJERST	Jul-23	ISSN 2319-5991	UGC CARE
210	Inflicting Agility through Just-in-time Practices in a Truck Tyre Manufacturing Plant	Dr. G. Subash Chander	ME	IJMERT	May-23	ISSN 2454 – 535X	UGC CARE
211	Inflicting Agility through Just-in-time Practices in a Truck Tyre Manufacturing Plant	G. Ravi	ME	IJMERT	May-23	ISSN 2454 – 535X	UGC CARE
212	Inflicting Agility through Just-in-time Practices in a Truck Tyre Manufacturing Plant	K. Ramesh	ME	IJMERT	May-23	ISSN 2454 – 535X	UGC CARE
213	Inflicting Agility through Just-in-time Practices in a Truck Tyre Manufacturing Plant	D. Narendar	ME	IJMERT	May-23	ISSN 2454 – 535X	UGC CARE
214	Optimization of Thickness Variation of Cone Formed by Superplastic Forming of Ti-6Al-4V Alloy	G. Ravi,	ME	IJMERT	May-23	ISSN 2454 – 535X	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



215	Optimization of Thickness Variation of Cone Formed by Superplastic Forming of Ti-6Al-4V Alloy	Dr. G. Subash Chander	ME	IJMERT	May-23	ISSN 2454 – 535X	UGC CARE
216	Optimization of Thickness Variation of Cone Formed by Superplastic Forming of Ti-6Al-4V Alloy	K. Ramesh	ME	IJMERT	May-23	ISSN 2454 – 535X	UGC CARE
217	Optimization of Thickness Variation of Cone Formed by Superplastic Forming of Ti-6Al-4V Alloy	D. Narendar	ME	IJMERT	May-23	ISSN 2454 – 535X	UGC CARE
218	Impact Strength in Friction Stir Welded Aluminum 6101 T6 Alloy: The Role of Welding Speed and Tool Pin Geometry	Dr. B. Ravi	ME	IAJME	,July 2023	ISSN : 2321–9416	UGC CARE
219	Impact Strength in Friction Stir Welded Aluminum 6101 T6 Alloy: The Role of Welding Speed and Tool Pin Geometry	Dr. G. Raja Kumar	ME	IAJME	,July 2023	ISSN : 2321–9416	UGC CARE
220	Impact Strength in Friction Stir Welded Aluminum 6101 T6 Alloy: The Role of Welding Speed and Tool Pin Geometry	B. Shankar	ME	IAJME	,July 2023	ISSN : 2321–9416	UGC CARE
221	Impact Strength in Friction Stir Welded Aluminum 6101 T6 Alloy: The Role of Welding Speed and Tool Pin Geometry	K. Rambabu	ME	IAJME	,July 2023	ISSN : 2321–9416	UGC CARE
222	Past, Present, and Future Tendencies in Digital Manufacturing Applications	Dr. G. Subash Chander	ME	IAJME	,July 2023	ISSN : 2321–9416	UGC CARE
223	Past, Present, and Future Tendencies in Digital Manufacturing Applications	, G. Ravi	ME	IAJME	,July 2023	ISSN : 2321–9416	UGC CARE
224	Past, Present, and Future Tendencies in Digital Manufacturing Applications	Dr. B. Ravi	ME	IAJME	,July 2023	ISSN : 2321–9416	UGC CARE
225	Past, Present, and Future Tendencies in Digital Manufacturing Applications	Dr. G. Raja Kumar	ME	IAJME	,July 2023	ISSN : 2321–9416	UGC CARE
226	Thermo-in-process monitoring temperature distribution under the influence of AFP process parameters	Dr. B. Ravi,	ME	Iijerst	,July 2023	ISSN : 2321–9416	UGC CARE
227	Thermo-in-process monitoring temperature distribution under the influence of AFP process parameters	Dr. G. Raja Kumar,	ME	Iijerst	,July 2023	ISSN : 2321–9417	UGC CARE
228	Thermo-in-process monitoring temperature distribution under the influence of AFP process parameters	Dr. G. Subash Chander,	ME	Iijerst	,July 2023	ISSN : 2321–9418	UGC CARE
229	Thermo-in-process monitoring temperature distribution under the influence of AFP process parameters	B. Shankar	ME	Iijerst	,July 2023	ISSN : 2321–9419	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



230	Generalized Refrigeration and Heat Pump System Performance Characteristics	Dr. G. Raja Kumar	ME	applied laser	Aug (2023)	ISSN: 1000-372X	UGC CARE
231	Generalized Refrigeration and Heat Pump System Performance Characteristics	Dr. B. Ravi	ME	applied laser	Aug (2023)	ISSN: 1000-372X	UGC CARE
232	Generalized Refrigeration and Heat Pump System Performance Characteristics	Dr. G. Subash Chander	ME	applied laser	Aug (2023)	ISSN: 1000-372X	UGC CARE
233	Generalized Refrigeration and Heat Pump System Performance Characteristics	K. Rambabu	ME	applied laser	Aug (2023)	ISSN: 1000-372X	UGC CARE
234	Predicting Machine Tool Energy Use via Holistic Simulation	Dr. G. Raja Kumar	ME	applied laser	June (2023)	ISSN: 1000-372X	UGC CARE
235	Predicting Machine Tool Energy Use via Holistic Simulation	Dr. B. Ravi	ME	applied laser	June (2023)	ISSN: 1000-372X	UGC CARE
236	Predicting Machine Tool Energy Use via Holistic Simulation	Dr. G. Subash Chander	ME	applied laser	June (2023)	ISSN: 1000-372X	UGC CARE
237	Predicting Machine Tool Energy Use via Holistic Simulation	G. Ravi	ME	applied laser	June (2023)	ISSN: 1000-372X	UGC CARE
238	Highway Construction Using Lean Management	Sk.Chand	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-01 June 2021	ISSN: 2347-7180	UGC CARE
239	Highway Construction Using Lean Management	L.Harish	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-01 June 2021	ISSN: 2347-7180	UGC CARE
240	Highway Construction Using Lean Management	D.Anusha	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-01 June 2021	ISSN: 2347-7180	UGC CARE
241	Highway Construction Using Lean Management	G.Ravi	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-01 June 2021	ISSN: 2347-7180	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



242	Behavior Studies of Columns with Transverse Steel Reinforcement Made from Lightweight Aggregate	B.Suresh	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-02 July 2021	ISSN: 2347-7180	UGC CARE
243	Behavior Studies of Columns with Transverse Steel Reinforcement Made from Lightweight Aggregate	G.Srujan	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-02 July 2021	ISSN: 2347-7180	UGC CARE
244	Behavior Studies of Columns with Transverse Steel Reinforcement Made from Lightweight Aggregate	S.Kiran Kumar	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-02 July 2021	ISSN: 2347-7180	UGC CARE
245	Behavior Studies of Columns with Transverse Steel Reinforcement Made from Lightweight Aggregate	B.Srinivasa Rao	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-02 July 2021	ISSN: 2347-7180	UGC CARE
246	CIVIL AND STRUCTURAL ENGINEERING: AN OVERSEAS PERSPECTIVE	L.Harish	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-02 Aug 2021	ISSN: 2347-7180	UGC CARE
247	CIVIL AND STRUCTURAL ENGINEERING: AN OVERSEAS PERSPECTIVE	Sk.Chand	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-02 Aug 2021	ISSN: 2347-7180	UGC CARE
248	CIVIL AND STRUCTURAL ENGINEERING: AN OVERSEAS PERSPECTIVE	G.Ravi	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-02 Aug 2021	ISSN: 2347-7180	UGC CARE
249	CIVIL AND STRUCTURAL ENGINEERING: AN OVERSEAS PERSPECTIVE	D.Anusha	CIVIL	DogoRangsang Research Journal	Vol-11 Issue-02 Aug 2021	ISSN: 2347-7180	UGC CARE
250	Comparison of Mechanical and Elastic Lightweight Self-Compacting Concrete and Mortar	G.Srujan	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 Jan 2022	ISSN: 2347-7180	UGC CARE
251	Comparison of Mechanical and Elastic Lightweight Self-Compacting Concrete and Mortar	B.Suresh	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 Jan 2022	ISSN: 2347-7180	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



252	Comparison of Mechanical and Elastic Lightweight Self-Compacting Concrete and Mortar	B.Srinivasa Rao	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 Jan 2022	ISSN: 2347-7180	UGC CARE
253	Comparison of Mechanical and Elastic Lightweight Self-Compacting Concrete and Mortar	S.Kiran Kumar	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 Jan 2022	ISSN: 2347-7180	UGC CARE
254	Mechanical Property Studies of HighTemperature-Treated Hot-Rolled and ColdFormed Steels	Sk.Imran Pahsa	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 March 2022	ISSN: 2347-7180	UGC CARE
255	Mechanical Property Studies of HighTemperature-Treated Hot-Rolled and ColdFormed Steels	B.Anitha	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 March 2022	ISSN: 2347-7180	UGC CARE
256	Mechanical Property Studies of HighTemperature-Treated Hot-Rolled and ColdFormed Steels	A.Laxman Naik	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 March 2022	ISSN: 2347-7180	UGC CARE
257	Mechanical Property Studies of HighTemperature-Treated Hot-Rolled and ColdFormed Steels	Ch.Srikanth	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 March 2022	ISSN: 2347-7180	UGC CARE
258	Mechanical Property Studies of HighTemperature-Treated Hot-Rolled and ColdFormed Steels	G.Upendra Rao	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 March 2022	ISSN: 2347-7180	UGC CARE
259	Seismic Performance Evaluation of Buckling Confined Braced Steel Frames Using a Model and Cyclic Pushover Analysis	B.Anitha	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 May 2022	ISSN: 2347-7180	UGC CARE
260	Seismic Performance Evaluation of Buckling Confined Braced Steel Frames Using a Model and Cyclic Pushover Analysis	Sk.Imran Pahsa	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 May 2022	ISSN: 2347-7180	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



261	Seismic Performance Evaluation of Buckling Confined Braced Steel Frames Using a Model and Cyclic Pushover Analysis	Ch.srikanth	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 May 2022	ISSN: 2347-7180	UGC CARE
262	Seismic Performance Evaluation of Buckling Confined Braced Steel Frames Using a Model and Cyclic Pushover Analysis	A.Laxman Naik	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 May 2022	ISSN: 2347-7180	UGC CARE
263	Seismic Performance Evaluation of Buckling Confined Braced Steel Frames Using a Model and Cyclic Pushover Analysis	G.Upendra Rao	CIVIL	DogoRangsang Research Journal	Vol-12 Issue-01 May 2022	ISSN: 2347-7180	UGC CARE
264	Condition-based maintenance strategy development using vibration analysis.	N.Srinivas Rao	CSE	IJMMSA	2021	2229-6107	UGC CARE
265	Condition-based maintenance strategy development using vibration analysis.	S.Nagamani	CSE	IJMMSA	2021	2229-6107	UGC CARE
266	Condition-based maintenance strategy development using vibration analysis.	D.Kumar	CSE	IJMMSA	2021	2229-6107	UGC CARE
267	Condition-based maintenance strategy development using vibration analysis.	K.Nagamani	CSE	IJMMSA	2021	2229-6107	UGC CARE
268	Condition-based maintenance strategy development using vibration analysis.	K.Sindhu	CSE	IJMMSA	2021	2229-6107	UGC CARE
269	Dynamic distributed flow scheduling and load balancing in data center networks	N.Savitha	CSE	IJMMSA	2021	2229-6107	UGC CARE
270	Dynamic distributed flow scheduling and load balancing in data center networks	S.Saritha	CSE	IJMMSA	2021	2229-6107	UGC CARE
271	Dynamic distributed flow scheduling and load balancing in data center networks	Asra Anjum	CSE	IJMMSA	2021	2229-6107	UGC CARE
272	Dynamic distributed flow scheduling and load balancing in data center networks	Sk.Apsar Pasha	CSE	IJMMSA	2021	2229-6107	UGC CARE
273	Dynamic distributed flow scheduling and load balancing in data center networks	N.Srinivas Rao	CSE	IJMMSA	2021	2229-6107	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



274	FPGA-based digital filter implementation using LINUX as the operating system	S.Jothishri	CSE	IJMMSA	2022	2229-6107	UGC CARE
275	FPGA-based digital filter implementation using LINUX as the operating system	M .Srinivas	CSE	IJMMSA	2022	2229-6107	UGC CARE
276	FPGA-based digital filter implementation using LINUX as the operating system	T.RaviKumar	CSE	IJMMSA	2022	2229-6107	UGC CARE
277	FPGA-based digital filter implementation using LINUX as the operating system	S.Nagamani	CSE	IJMMSA	2022	2229-6107	UGC CARE
278	FPGA-based digital filter implementation using LINUX as the operating system	S.Saritha	CSE	IJMMSA	2022	2229-6107	UGC CARE
279	Teaching Thematic Vocabulary Words and T	V.Sitharamulu	CSE	IJMMSA	2022	2229-6107	UGC CARE
280	Teaching Thematic Vocabulary Words and T	Minumula Srinivas	CSE	IJMMSA	2022	2229-6107	UGC CARE
281	Teaching Thematic Vocabulary Words and T	M.Senthil	CSE	IJMMSA	2022	2229-6107	UGC CARE
282	Teaching Thematic Vocabulary Words and T	N.Savitha	CSE	IJMMSA	2022	2229-6107	UGC CARE
283	Teaching Thematic Vocabulary Words and T	N.Srinivas Rao	CSE	IJMMSA	2022	2229-6107	UGC CARE
284	The Impact of Machine Learning on Twitter for Analyzing Women's Safety in Indian Cities	S.Saritha	CSE	IJMMSA	IJPAST	2021	UGC CARE
285	The Impact of Machine Learning on Twitter for Analyzing Women's Safety in Indian Cities	N.Savitha	CSE	IJMMSA	IJPAST	2021	UGC CARE
286	The Impact of Machine Learning on Twitter for Analyzing Women's Safety in Indian Cities	S.Nagamani	CSE	IJMMSA	IJPAST	2021	UGC CARE
287	The Impact of Machine Learning on Twitter for Analyzing Women's Safety in Indian Cities	N.Srinivas Rao	CSE	IJMMSA	IJPAST	2021	UGC CARE
288	The Impact of Machine Learning on Twitter for Analyzing Women's Safety in Indian Cities	D.Kumar	CSE	IJMMSA	IJPAST	2021	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



289	The MSP430 Microprocessor-Based Wireless Electronic Scale Design	S.Nagamani	CSE	IJITCE	2021	2347 – 3657	UGC CARE
290	The MSP430 Microprocessor-Based Wireless Electronic Scale Design	N.Srinivas Rao	CSE	IJITCE	2021	2347 – 3657	UGC CARE
291	The MSP430 Microprocessor-Based Wireless Electronic Scale Design	D.Kumar	CSE	IJITCE	2021	2347 – 3657	UGC CARE
292	The MSP430 Microprocessor-Based Wireless Electronic Scale Design	K.Sindhu	CSE	IJITCE	2021	2347 – 3657	UGC CARE
293	The MSP430 Microprocessor-Based Wireless Electronic Scale Design	K.Nagamani	CSE	IJITCE	2021	2347 – 3657	UGC CARE
294	The Nearest Subspace Method for Assessing Credit Risk	S.Saritha	CSE	IJITCE	2021	2347 – 3657	UGC CARE
295	The Nearest Subspace Method for Assessing Credit Risk	Sk.Apsar Pasha	CSE	IJITCE	2021	2347 – 3657	UGC CARE
296	The Nearest Subspace Method for Assessing Credit Risk	N.Savitha	CSE	IJITCE	2021	2347 – 3657	UGC CARE
297	The Nearest Subspace Method for Assessing Credit Risk	A.Nagasiromani	CSE	IJITCE	2021	2347 – 3657	UGC CARE
298	The Nearest Subspace Method for Assessing Credit Risk	Asra Anjum	CSE	IJITCE	2021	2347 – 3657	UGC CARE
299	Using a genetic programming–based hyper-heuristic strategy, we automatically build evolutionary algorithm operators to solve the bi-objective water distribution network design issue.	M.Srinivas	CSE	IJITCE	2022	2347 – 3657	UGC CARE
300	Using a genetic programming–based hyper-heuristic strategy, we automatically build evolutionary algorithm operators to solve the bi-objective water distribution network design issue.	S.Jothishri	CSE	IJITCE	2022	2347 – 3657	UGC CARE
301	Using a genetic programming–based hyper-heuristic strategy, we automatically build evolutionary algorithm operators to solve the bi-objective water distribution network design issue.	S.Nagamani	CSE	IJITCE	2022	2347 – 3657	UGC CARE
302	Using a genetic programming–based hyper-heuristic strategy, we automatically build evolutionary algorithm operators to solve the bi-objective water distribution network design issue.	S.Saritha	CSE	IJITCE	2022	2347 – 3657	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



303	Using a genetic programming–based hyper-heuristic strategy, we automatically build evolutionary algorithm operators to solve the bi-objective water distribution network design issue.	N.Savitha	CSE	IJITCE	2022	2347 – 3657	UGC CARE
304	Using Machine Learning Algorithms for Automatic Breast Cancer Diagnosis	N.Srinivas Rao	CSE	IJITCE	2022	2347 – 3657	UGC CARE
305	Using Machine Learning Algorithms for Automatic Breast Cancer Diagnosis	V.Sitharamulu	CSE	IJITCE	2022	2347 – 3657	UGC CARE
306	Using Machine Learning Algorithms for Automatic Breast Cancer Diagnosis	Minumula Srinivas	CSE	IJITCE	2022	2347 – 3657	UGC CARE
307	Using Machine Learning Algorithms for Automatic Breast Cancer Diagnosis	M.Senthil	CSE	IJITCE	2022	2347 – 3657	UGC CARE
308	Using Machine Learning Algorithms for Automatic Breast Cancer Diagnosis	K.Sindhu	CSE	IJITCE	2022	2347 – 3657	UGC CARE
309	Using Situated Learning to Create an Avatar in VR for the Prayer of "Tawaf"	S.Nagamani	CSE	IJITCE	2022	2347 – 3657	UGC CARE
310	Using Situated Learning to Create an Avatar in VR for the Prayer of "Tawaf"	S.Saritha	CSE	IJITCE	2022	2347 – 3657	UGC CARE
311	Using Situated Learning to Create an Avatar in VR for the Prayer of "Tawaf"	N.Savitha	CSE	IJITCE	2022	2347 – 3657	UGC CARE
312	Using Situated Learning to Create an Avatar in VR for the Prayer of "Tawaf"	N.Srinivas Rao	CSE	IJITCE	2022	2347 – 3657	UGC CARE
313	Using Situated Learning to Create an Avatar in VR for the Prayer of "Tawaf"	D.Kumar	CSE	IJITCE	2022	2347 – 3657	UGC CARE
314	A Radio-Broadcast System for Inter-Train Communication	Dr. K. AMIT BINDAJ	ECE	International Journal Of Pure And Applied Science & Technology (JPAST)	2 June 2021	ISSN 2229-6107	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



315	A Radio-Broadcast System for Inter-Train Communication	Mr.D.VEERANNA	ECE	International Journal Of Pure And Applied Science & Technology (IJAST)	2 June 2021	ISSN 2229-6107	UGC CARE
316	A Radio-Broadcast System for Inter-Train Communication	Mr.Ch.GOPALA RAO	ECE	International Journal Of Pure And Applied Science & Technology (IJAST)	2 June 2021	ISSN 2229-6107	UGC CARE
317	A Radio-Broadcast System for Inter-Train Communication	Mrs.J.RAJYALAXMi	ECE	International Journal Of Pure And Applied Science & Technology (IJAST)	2 June 2021	ISSN 2229-6107	UGC CARE
318	A Radio-Broadcast System for Inter-Train Communication	Ms.K.SUNITHA	ECE	International Journal Of Pure And Applied Science & Technology (IJAST)	2 June 2021	ISSN 2229-6107	UGC CARE
319	Improved Image Clarity in Low-Light Conditions Using a DesignInspired by Biological Vision	Mrs.K.YOJANA	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Jul-21	ISSN 2321-2152	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



320	Improved Image Clarity in Low-Light Conditions Using a DesignInspired by Biological Vision	,Mr.D.VEERANNA	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Jul-21	ISSN 2321-2152	UGC CARE
321	Improved Image Clarity in Low-Light Conditions Using a DesignInspired by Biological Vision	Mr.GANDHAM SRINIVASA RAO	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Jul-21	ISSN 2321-2152	UGC CARE
322	Improved Image Clarity in Low-Light Conditions Using a DesignInspired by Biological Vision	Mr.T.GANGADHAR	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Jul-21	ISSN 2321-2152	UGC CARE
323	Improved Image Clarity in Low-Light Conditions Using a DesignInspired by Biological Vision	DR.A.VENKATESWARLU	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Jul-21	ISSN 2321-2152	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



324	An innovative design for a small, broad-band, and radiationefficient antenna used in a healthcare IoT system	Dr.A.VENKATESWARLU	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE
325	An innovative design for a small, broad-band, and radiationefficient antenna used in a healthcare IoT system	,Mr.GANDHAM SRINIVASA RAO	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE
326	An innovative design for a small, broad-band, and radiationefficient antenna used in a healthcare IoT system	Mrs.K.YOJANA	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE
327	An innovative design for a small, broad-band, and radiationefficient antenna used in a healthcare IoT system	Mr.T.GANGADHAR	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE
328	An innovative design for a small, broad-band, and radiationefficient antenna used in a healthcare IoT system	Mrs.N.BHAVANI	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



329	An Internet of Things-Friendly, Plug-and-Play Module for Gathering and Sending Data from Nodes	Mr. GANDHAM SRINIVASA RAO	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE
330	An Internet of Things-Friendly, Plug-and-Play Module for Gathering and Sending Data from Nodes	Dr.K.AMIT BINDAJ	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE
331	An Internet of Things-Friendly, Plug-and-Play Module for Gathering and Sending Data from Nodes	Mr.D.VEERANNA	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE
332	An Internet of Things-Friendly, Plug-and-Play Module for Gathering and Sending Data from Nodes	Mr.T.GANGADHAR	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE
333	An Internet of Things-Friendly, Plug-and-Play Module for Gathering and Sending Data from Nodes	Ms.P.NAGALAXMI	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	3 July 2021	ISSN 2229-6107	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



334	Reconstructing 3D Images in a New Way with ACO - based TVR-DART	Ms.P.NAGA LAXMI	ECE	International journal of modern electronics and communication engineering (IJMECE)	3 July 2021	ISSN 2321-2152	UGC CARE
335	Reconstructing 3D Images in a New Way with ACO - based TVR-DART	Dr.A.VENKATESWARLU	ECE	International journal of modern electronics and communication engineering (IJMECE)	3 July 2021	ISSN 2321-2152	UGC CARE
336	Reconstructing 3D Images in a New Way with ACO - based TVR-DART	Mrs.K.YOJANA	ECE	International journal of modern electronics and communication engineering (IJMECE)	3 July 2021	ISSN 2321-2152	UGC CARE
337	Reconstructing 3D Images in a New Way with ACO - based TVR-DART	N.SRINIVAS RAO	ECE	International journal of modern electronics and communication engineering (IJMECE)	3 July 2021	ISSN 2321-2152	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



338	Reconstructing 3D Images in a New Way with ACO - based TVR-DART	Mrs. N BHAVAN	ECE	International journal of modern electronics and communication engineering (IJMECE)	3 July 2021	ISSN 2321-2152	UGC CARE
339	Multi-Robot System Pattern Formation and Adaptation: A Review	Mr.D.VEERANNA	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Aug-21	ISSN 2321-2152	UGC CARE
340	Multi-Robot System Pattern Formation and Adaptation: A Review	Dr.K.AMIT BINDAJ	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Aug-21	ISSN 2321-2152	UGC CARE
341	Multi-Robot System Pattern Formation and Adaptation: A Review	Ms.P.NAGA LAXMI	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Aug-21	ISSN 2321-2152	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



342	Multi-Robot System Pattern Formation and Adaptation: A Review	Ms.Y.ANITHA	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Aug-21	ISSN 2321-2152	UGC CARE
343	Multi-Robot System Pattern Formation and Adaptation: A Review	Mr.Ch.GOPALA RAO	ECE	International journal of modern electronics and communication engineering (IJMECE)	03-Aug-21	ISSN 2321-2152	UGC CARE
344	Analysis of Crypto-Hardware for Affordable Internet of Things	Dr.K.AMIT BINDAJ	ECE	International Journal Of Pure And Applied Science & Technology (JPAST)	1 Jan 2022	ISSN 2229-6107	UGC CARE
345	Analysis of Crypto-Hardware for Affordable Internet of Things	Mr.T.GANGADHAR	ECE	International Journal Of Pure And Applied Science & Technology (JPAST)	1 Jan 2022	ISSN 2229-6107	UGC CARE
346	Analysis of Crypto-Hardware for Affordable Internet of Things	Mrs.J.RAJYALAXMI	ECE	International Journal Of Pure And Applied Science	1 Jan 2022	ISSN 2229-6107	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



				& Technology (IJAST)			
347	Analysis of Crypto-Hardware for Affordable Internet of Things	Mrs.K.YOJANA	ECE	International Journal Of Pure And Applied Science & Technology (IJAST)	1 Jan 2022	ISSN 2229-6107	UGC CARE
348	Analysis of Crypto-Hardware for Affordable Internet of Things	N.SRINIVAS RAO	ECE	International Journal Of Pure And Applied Science & Technology (IJAST)	1 Jan 2022	ISSN 2229-6107	UGC CARE
349	The purpose of this study was to develop a novel IoT-enabled health diagnosis and monitoring model for minors and female students using machine learning to create a secure virtual healthenvironment.	Dr .K.AMIT BINDAJ	ECE	International journal of modern electronics and communication engineering (IJMECE)	01-Jan-22	ISSN 2321-2152	UGC CARE
350	The purpose of this study was to develop a novel IoT-enabled health diagnosis and monitoring model for minors and female students using machine learning to create a secure virtual healthenvironment.	Dr. A. VENKATESWARLU	ECE	International journal of modern electronics and communication engineering (IJMECE)	01-Jan-22	ISSN 2321-2152	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



351	The purpose of this study was to develop a novel IoT-enabled health diagnosis and monitoring model for minors and female students using machine learning to create a secure virtual healthenvironment.	Mr. D.VEEERANNA	ECE	International journal of modern electronics and communication engineering (IJMECE)	01-Jan-22	ISSN 2321-2152	UGC CARE
352	The purpose of this study was to develop a novel IoT-enabled health diagnosis and monitoring model for minors and female students using machine learning to create a secure virtual healthenvironment.	Ms.P.NAGA LAXMI	ECE	International journal of modern electronics and communication engineering (IJMECE)	01-Jan-22	ISSN 2321-2152	UGC CARE
353	The purpose of this study was to develop a novel IoT-enabled health diagnosis and monitoring model for minors and female students using machine learning to create a secure virtual healthenvironment.	Mrs.G.USHA	ECE	International journal of modern electronics and communication engineering (IJMECE)	01-Jan-22	ISSN 2321-2152	UGC CARE
354	Hardware/software partitioning in reconfigurable embedded systems: a new approach	Mr. N.SRINIVAS RAO	ECE	International Journal Of Pure And Applied Science & Technology (IJAST)	05-Feb-22	ISSN 2229-6107	UGC CARE
355	Hardware/software partitioning in reconfigurable embedded systems: a new approach	Dr.A.VENKATESWARLU	ECE	International Journal Of Pure And	05-Feb-22	ISSN 2229-6107	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



				Applied Science & Technology (IJPAST)			
356	Hardware/software partitioning in reconfigurable embedded systems: a new approach	Ms.Y.ANITHA	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	05-Feb-22	ISSN 2229-6107	UGC CARE
357	Hardware/software partitioning in reconfigurable embedded systems: a new approach	J. Rajyalaxmi	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	05-Feb-22	ISSN 2229-6107	UGC CARE
358	Hardware/software partitioning in reconfigurable embedded systems: a new approach	Ms.K.Sunitha5	ECE	International Journal Of Pure And Applied Science & Technology (IJPAST)	05-Feb-22	ISSN 2229-6107	UGC CARE
359	Using a Neural Network Algorithm, 5G Network Simulation for Smart Cities	Dr .K.AMIT BINDAJ	ECE	International journal of modern electronics and communication engineering (IJMECE)	2 May 2022	ISSN 2321-2152	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



360	Using a Neural Network Algorithm, 5G Network Simulation for Smart Cities	Mr.GANDHAM SRINIVASA RAO	ECE	International journal of modern electronics and communication engineering (IJMECE)	2 May 2022	ISSN 2321-2152	UGC CARE
361	Using a Neural Network Algorithm, 5G Network Simulation for Smart Cities	Mrs.J.RAJYALAXMI	ECE	International journal of modern electronics and communication engineering (IJMECE)	2 May 2022	ISSN 2321-2152	UGC CARE
362	Using a Neural Network Algorithm, 5G Network Simulation for Smart Cities	Mrs.G.USHA	ECE	International journal of modern electronics and communication engineering (IJMECE)	2 May 2022	ISSN 2321-2152	UGC CARE
363	Using a Neural Network Algorithm, 5G Network Simulation for Smart Cities	Mr.N.SRINIVAS RAO	ECE	International journal of modern electronics and communication engineering (IJMECE)	2 May 2022	ISSN 2321-2152	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



364	A look at the challenges encountered by ESL educators and their students in the STEM disciplines.	P. GLORY VICTORIA	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
365	A look at the challenges encountered by ESL educators and their students in the STEM disciplines.	GUJJARLAPUDI RAJARAO	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
366	A look at the challenges encountered by ESL educators and their students in the STEM disciplines.	M.V. RAMANA PRASAD	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
367	A look at the challenges encountered by ESL educators and their students in the STEM disciplines.	KAMISHETY VENKATANARAYANA	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
368	A look at the challenges encountered by ESL educators and their students in the STEM disciplines.	BAIRU BUCHI BABU	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
369	Development of Metrics and a Complexity Scale for the Topology of Assembly Supply Chains	POTHAPRAGADA HIMABINDU	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
370	Development of Metrics and a Complexity Scale for the Topology of Assembly Supply Chains	KANDIKONDA SREEKANTH	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
371	Development of Metrics and a Complexity Scale for the Topology of Assembly Supply Chains	N KOTESWAR RAO	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
372	Development of Metrics and a Complexity Scale for the Topology of Assembly Supply Chains	RAMARAO TATA	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
373	Development of Metrics and a Complexity Scale for the Topology of Assembly Supply Chains	VENKATESWARRAO DESHABONA	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
374	Parametric testing statistical hypotheses for fuzzy random variables	POTHAPRAGADA HIMABINDU	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



375	Parametric testing statistical hypotheses for fuzzy random variables	KANDIKONDA SREEKANTH	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
376	Parametric testing statistical hypotheses for fuzzy random variables	N KOTESWAR RAO	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
377	Parametric testing statistical hypotheses for fuzzy random variables	RAMARAO TATA	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
378	Parametric testing statistical hypotheses for fuzzy random variables	VENKATESWARRAO DESHABONA	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
379	The use of an amine-functionalized electrode for the electrochemical detection of carbon dioxide in the ocean	BOGGAVARAPU JYOTHY	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
380	The use of an amine-functionalized electrode for the electrochemical detection of carbon dioxide in the ocean	JOHNMIYA SHAIK	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
381	The use of an amine-functionalized electrode for the electrochemical detection of carbon dioxide in the ocean	RAMANJI RAO BOMMAGANI	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
382	The use of an amine-functionalized electrode for the electrochemical detection of carbon dioxide in the ocean	PILLALAMARRI ANITA KUMARI	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
383	The use of an amine-functionalized electrode for the electrochemical detection of carbon dioxide in the ocean	BAVIREDDY DURGAPRASAD	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
384	Nanolithography of the future will use multilayer optics composed of elements like Ru/Be and Rh/Sr.	CHITTAJALLU KRISHNAKANTH	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
385	Nanolithography of the future will use multilayer optics composed of elements like Ru/Be and Rh/Sr.	VIDYA BANALA	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



386	Nanolithography of the future will use multilayer optics composed of elements like Ru/Be and Rh/Sr.	JALASUTRAM RAJANI KANTH	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
387	Nanolithography of the future will use multilayer optics composed of elements like Ru/Be and Rh/Sr.	LAKSHMI VIJAYA NELLUTLA	Humanities and Sciences	IJASEM	2021-22	2454-9940	UGC CARE
388	Charging Pile Deployment Plan that Takes Into Account Distribution Network Capacity and End-User Demand	Dr.G.Raja Kumar	MECH	IAJME	2021	2321-9416	UGC CARE
389	Analysis of a Two-Fuel Diesel Engine Numerically and Experimentally	Dr.B.Ravi	MECH	IAJME	2021	2321-9416	UGC CARE
390	Analysis of a Two-Fuel Diesel Engine Numerically and Experimentally	K.Rambabu	MECH	IAJME	2021	2321-9416	UGC CARE
391	Analysis of a Two-Fuel Diesel Engine Numerically and Experimentally	B.Shankar	MECH	IAJME	2021	2321-9416	UGC CARE
392	Analysis of a Two-Fuel Diesel Engine Numerically and Experimentally	G.Ravi	MECH	IAJME	2021	2321-9416	UGC CARE
393	On-line Capacitor Equipment Monitoring Using a Synthetic Relative Measuring Method	Dr .B. Ravi	MECH	IAJME	2021	2321-9416	UGC CARE
394	On-line Capacitor Equipment Monitoring Using a Synthetic Relative Measuring Method	Dr. G. Raja Kumar	MECH	IAJME	2021	2321-9416	UGC CARE
395	On-line Capacitor Equipment Monitoring Using a Synthetic Relative Measuring Method	G.Ravi	MECH	IAJME	2021	2321-9416	UGC CARE
396	On-line Capacitor Equipment Monitoring Using a Synthetic Relative Measuring Method	K.Rambabu	MECH	IAJME	2021	2321-9416	UGC CARE
397	On-line Capacitor Equipment Monitoring Using a Synthetic Relative Measuring Method	A.Sunil	MECH	IAJME	2021	2321-9416	UGC CARE
398	Optimization of a Diffusion Welding System Using the TRIZ Methodology	Dr .B. Ravi	MECH	IAJME	2021	2321-9416	UGC CARE
399	Optimization of a Diffusion Welding System Using the TRIZ Methodology	Dr. G. Raja Kumar	MECH	IAJME	2021	2321-9416	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



400	Optimization of a Diffusion Welding System Using the TRIZ Methodology	G.Ravi	MECH	IAJME	2021	2321-9416	UGC CARE
401	Optimization of a Diffusion Welding System Using the TRIZ Methodology	K.Rambabu	MECH	IAJME	2021	2321-9416	UGC CARE
402	Optimization of a Diffusion Welding System Using the TRIZ Methodology	D.Narendar	MECH	IAJME	2021	2321-9416	UGC CARE
403	Charging Pile Deployment Plan that Takes Into Account Distribution Network Capacity and End-User Demand	G. Ravi ,	MECH	IAJME	2021	2321-9416	UGC CARE
404	Charging Pile Deployment Plan that Takes Into Account Distribution Network Capacity and End-User Demand	K.Ramesh	MECH	IAJME	2021	2321-9416	UGC CARE
405	Charging Pile Deployment Plan that Takes Into Account Distribution Network Capacity and End-User Demand	,Ch.Bhagyamani ,	MECH	IAJME	2021	2321-9416	UGC CARE
406	Charging Pile Deployment Plan that Takes Into Account Distribution Network Capacity and End-User Demand	B.Bhadru	MECH	IAJME	2021	2321-9416	UGC CARE
407	Charging Pile Deployment Plan that Takes Into Account Distribution Network Capacity and End-User Demand	,G.Sateesh	MECH	IAJME	2021	2321-9416	UGC CARE
408	Prototype Characterization of a Linear Compressor-Based EnergyEfficient Vapor Compression Cycle	Ch.Bhagyamani ,	MECH	IAJME	2021	2321-9416	UGC CARE
409	Prototype Characterization of a Linear Compressor-Based EnergyEfficient Vapor Compression Cycle	K.Ramesh ,	MECH	IAJME	2021	2321-9416	UGC CARE
410	Prototype Characterization of a Linear Compressor-Based EnergyEfficient Vapor Compression Cycle	D.Narendar ,	MECH	IAJME	2021	2321-9416	UGC CARE
411	Prototype Characterization of a Linear Compressor-Based EnergyEfficient Vapor Compression Cycle	B.Bhadru ,	MECH	IAJME	2021	2321-9416	UGC CARE
412	Prototype Characterization of a Linear Compressor-Based EnergyEfficient Vapor Compression Cycle	G.Sateesh	MECH	IAJME	2021	2321-9416	UGC CARE
413	Six Degrees-of-Freedom (DOF) Wire-Driven Parallel Mechanism Co-Simulation Using ADAMS and MAT Lab	Dr.B.Ravi ,	MECH	IAJME	2022	2321-9416	UGC CARE
414	Six Degrees-of-Freedom (DOF) Wire-Driven Parallel Mechanism Co-Simulation Using ADAMS and MAT Lab	Dr.G.Raja Kumar	MECH	IAJME	2022	2321-9416	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



415	Six Degrees-of-Freedom (DOF) Wire-Driven Parallel Mechanism Co-Simulation Using ADAMS and MAT Lab	Ch.Bhagyamani	MECH	IAJME	2022	2321-9416	UGC CARE
416	Six Degrees-of-Freedom (DOF) Wire-Driven Parallel Mechanism Co-Simulation Using ADAMS and MAT Lab	B.Shankar	MECH	IAJME	2022	2321-9416	UGC CARE
417	Six Degrees-of-Freedom (DOF) Wire-Driven Parallel Mechanism Co-Simulation Using ADAMS and MAT Lab	K.Rambabu	MECH	IAJME	2022	2321-9416	UGC CARE
418	Thin-wall steel part fabrication using double-electrode GMAWbased additive manufacturing: deposition time and thermal cycles	Dr.G.Raja Kumar ,	MECH	IAJME	2022	2321-9416	UGC CARE
419	Thin-wall steel part fabrication using double-electrode GMAWbased additive manufacturing: deposition time and thermal cycles	Dr.B.Ravi ,	MECH	IAJME	2022	2321-9416	UGC CARE
420	Thin-wall steel part fabrication using double-electrode GMAWbased additive manufacturing: deposition time and thermal cycles	G.Ravi ,	MECH	IAJME	2022	2321-9416	UGC CARE
421	Thin-wall steel part fabrication using double-electrode GMAWbased additive manufacturing: deposition time and thermal cycles	K.Rambabu ,	MECH	IAJME	2022	2321-9416	UGC CARE
422	Thin-wall steel part fabrication using double-electrode GMAWbased additive manufacturing: deposition time and thermal cycles	B.Shankar	MECH	IAJME	2022	2321-9416	UGC CARE
423	Analyzing the State of the Art in Metering Systems	T.Charan Singhr	EEE	IJPAST	02-Jun-21	ISSN: 2229 - 6107	UGC CARE
424	Analyzing the State of the Art in Metering Systems	G. Praveen Kumar	EEE	IJPAST	02-Jun-21	ISSN: 2229 - 6107	UGC CARE
425	Analyzing the State of the Art in Metering Systems	R.Sandeep	EEE	IJPAST	02-Jun-21	ISSN: 2229 - 6107	UGC CARE
426	Analyzing the State of the Art in Metering Systems	U.Nagulmeera	EEE	IJPAST	02-Jun-21	ISSN: 2229 - 6107	UGC CARE
427	Analyzing the State of the Art in Metering Systems	T. Ramesh	EEE	IJPAST	02-Jun-21	ISSN: 2229 - 6107	UGC CARE
428	Frequency Synthesis with an FPGA Using a Partial Reconfiguration-Based Method	Y. Pratap Kumar	EEE	IJPAST	04-Nov-21	ISSN: 2229 - 6107	UGC CARE
429	Frequency Synthesis with an FPGA Using a Partial Reconfiguration-Based Method	Sd. Shakeera Sulthana	EEE	IJPAST	04-Nov-21	ISSN: 2229 - 6107	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



430	Frequency Synthesis with an FPGA Using a Partial Reconfiguration-Based Method	Santhosh Kumar	EEE	IJPAST	04-Nov-21	ISSN: 2229 - 6107	UGC CARE
431	Frequency Synthesis with an FPGA Using a Partial Reconfiguration-Based Method	K. Suresh	EEE	IJPAST	04-Nov-21	ISSN: 2229 - 6107	UGC CARE
432	Creating a computer program to measure standalone Hybrid photovoltaic-wind power generation	J.Kotaiah	EEE	IJPAST	03-Aug-21	ISSN 2229-6107	UGC CARE
433	Creating a computer program to measure standalone Hybrid photovoltaic-wind power generation	D. Ramu	EEE	IJPAST	03-Aug-21	ISSN 2229-6107	UGC CARE
434	Creating a computer program to measure standalone Hybrid photovoltaic-wind power generation	A. Manikyam	EEE	IJPAST	03-Aug-21	ISSN 2229-6107	UGC CARE
435	Creating a computer program to measure standalone Hybrid photovoltaic-wind power generation	B. Naresh	EEE	IJPAST	03-Aug-21	ISSN 2229-6107	UGC CARE
436	Creating a computer program to measure standalone Hybrid photovoltaic-wind power generation	N. Venkatesh	EEE	IJPAST	03-Aug-21	ISSN 2229-6107	UGC CARE
437	a unique series reversion-based Omega-K method for circular trajectory scanning SAR imaging	G. Praveen Kumar	EEE	IJPAST	01-Jan-22	ISSN 2229-6107	UGC CARE
438	a unique series reversion-based Omega-K method for circular trajectory scanning SAR imaging	T. Charan Singh	EEE	IJPAST	01-Jan-22	ISSN 2229-6107	UGC CARE
439	a unique series reversion-based Omega-K method for circular trajectory scanning SAR imaging	R. Sandeep	EEE	IJPAST	01-Jan-22	ISSN 2229-6107	UGC CARE
440	a unique series reversion-based Omega-K method for circular trajectory scanning SAR imaging	T. Ramesh	EEE	IJPAST	01-Jan-22	ISSN 2229-6107	UGC CARE
441	a unique series reversion-based Omega-K method for circular trajectory scanning SAR imaging	U. Nagulmeera	EEE	IJPAST	01-Jan-22	ISSN 2229-6107	UGC CARE
442	New Cluster-Based MSE Equalizer with High Efficiency for MQAM Satellite Channels	D. Ramu	EEE	IJPAST	01-Mar-22	ISSN 2229-6107	UGC CARE
443	New Cluster-Based MSE Equalizer with High Efficiency for MQAM Satellite Channels	A. Manikyam	EEE	IJPAST	01-Mar-22	ISSN 2229-6107	UGC CARE
444	New Cluster-Based MSE Equalizer with High Efficiency for MQAM Satellite Channels	J. Kotaiah	EEE	IJPAST	01-Mar-22	ISSN 2229-6107	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



445	New Cluster-Based MSE Equalizer with High Efficiency for MQAM Satellite Channels	N. Venkatesh	EEE	IJPAST	01-Mar-22	ISSN 2229-6107	UGC CARE
446	New Cluster-Based MSE Equalizer with High Efficiency for MQAM Satellite Channels	B. Naresh	EEE	IJPAST	01-Mar-22	ISSN 2229-6107	UGC CARE
447	The Optimal Location and Sizing of a Distribution Static Compensator in a New Stochastic Framework	K. Suresh	EEE	IJPAST	02-Apr-22	ISSN 2229-6107	UGC CARE
448	The Optimal Location and Sizing of a Distribution Static Compensator in a New Stochastic Framework	Y. Pratap Kumar	EEE	IJPAST	02-Apr-22	ISSN 2229-6107	UGC CARE
449	The Optimal Location and Sizing of a Distribution Static Compensator in a New Stochastic Framework	Y. Santhosh Kumar	EEE	IJPAST	02-Apr-22	ISSN 2229-6107	UGC CARE
450	The Optimal Location and Sizing of a Distribution Static Compensator in a New Stochastic Framework	Sd. Shakeera Sulthana	EEE	IJPAST	02-Apr-22	ISSN 2229-6107	UGC CARE
451	Using an EKF with a load variation effect elimination function to control a predictive current boost converter without sensors.	T. Charan Singh	EEE	IJPAST	02-May-22	ISSN 2229-6107	UGC CARE
452	Using an EKF with a load variation effect elimination function to control a predictive current boost converter without sensors.	G. Praveen Kumar	EEE	IJPAST	02-May-22	ISSN 2229-6107	UGC CARE
453	Using an EKF with a load variation effect elimination function to control a predictive current boost converter without sensors.	J. Kotaiah	EEE	IJPAST	02-May-22	ISSN 2229-6107	UGC CARE
454	Using an EKF with a load variation effect elimination function to control a predictive current boost converter without sensors.	R. Sandeep	EEE	IJPAST	02-May-22	ISSN 2229-6107	UGC CARE
455	Using an EKF with a load variation effect elimination function to control a predictive current boost converter without sensors.	D. Ramu	EEE	IJPAST	02-May-22	ISSN 2229-6107	UGC CARE
456	Improving Operational Performance Through Insights Into Customers' Perceptions of Service Quality,A CASE STUDY OF BANK OF BARODA,	S.Venkata sai Divya	MBA	IJESR	2021	ISSN 2277-2685	UGC CARE
457	Improving Operational Performance Through Insights Into Customers' Perceptions of Service Quality,A CASE STUDY OF BANK OF BARODA,	V.Srikanth	MBA	IJESR	2021	ISSN 2277-2686	UGC CARE
458	Improving Operational Performance Through Insights Into Customers' Perceptions of Service Quality,A CASE STUDY OF BANK OF BARODA,	G.Srikanth	MBA	IJESR	2021	ISSN 2277-2687	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



459	The Impact of Technology on Accounting in Small and Medium-Sized Businesses in the State of Telangana	Dr.P.Rama Krishna		IJESR	2021	ISSN 2277-2688	UGC CARE
460	The Impact of Technology on Accounting in Small and Medium-Sized Businesses in the State of Telangana	Dr.A.V.V.Sivaprasad	MBA	IJMRR	2022	ISSN: 2249-7196	UGC CARE
461	The Impact of Technology on Accounting in Small and Medium-Sized Businesses in the State of Telangana	M.Samba siva rao	MBA	IJMRR	2022	ISSN: 2249-7197	UGC CARE
462	The Impact of Technology on Accounting in Small and Medium-Sized Businesses in the State of Telangana	Y.K.Naga Laxmi	MBA	IJMRR	2022	ISSN: 2249-7198	UGC CARE
463	The Impact of Technology on Accounting in Small and Medium-Sized Businesses in the State of Telangana	N.Satish kumar	MBA	IJMRR	2022	ISSN: 2249-7199	UGC CARE
464	The Contribution of Microfinance Institutions to TELANGANA's Economic and Social Development	Dr.A.V.VSiva Prasad	MBA	IJMRR	2021	ISSN: 2249-7196	UGC CARE
465	The Contribution of Microfinance Institutions to TELANGANA's Economic and Social Development	Y.K.Naga Lakshmi	MBA	IJMRR	2021	ISSN: 2249-7197	UGC CARE
466	The Contribution of Microfinance Institutions to TELANGANA's Economic and Social Development	Dr.P.Rama Krishna	MBA	IJMRR	2021	ISSN: 2249-7198	UGC CARE
467	The Contribution of Microfinance Institutions to TELANGANA's Economic and Social Development	N. Satish Kumar	MBA	IJMRR	2021	ISSN: 2249-7199	UGC CARE
468	The State Bank of India's Non-Performing Assets: An Analytical Study	P. Aswani	MBA	IJMRR	2022	ISSN: 2249-7196	UGC CARE
469	The State Bank of India's Non-Performing Assets: An Analytical Study	V. Srikanth	MBA	IJMRR	2022	ISSN: 2249-7197	UGC CARE
470	The State Bank of India's Non-Performing Assets: An Analytical Study	G. Srikanth	MBA	IJMRR	2022	ISSN: 2249-7198	UGC CARE
471	The State Bank of India's Non-Performing Assets: An Analytical Study	Venkata Sai Divya	MBA	IJMRR	2022	ISSN: 2249-7199	UGC CARE
472	Women's Entrepreneurship Around the World, with a Focus on India	Dr. A.V.V. Siva Prasad	MBA	IJMRR	2022	ISSN: 2249-7196	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



473	Women's Entrepreneurship Around the World, with a Focus on India	Dr. P. Rama Krishna	MBA	IJMRR	2022	ISSN: 2249-7197	UGC CARE
474	Women's Entrepreneurship Around the World, with a Focus on India	Y.K. Naga Lakshmi	MBA	IJMRR	2022	ISSN: 2249-7198	UGC CARE
475	Women's Entrepreneurship Around the World, with a Focus on India	N. Satish Kumar	MBA	IJMRR	2022	ISSN: 2249-7199	UGC CARE
476	Women's Entrepreneurship Around the World, with a Focus on India	M. Sambasiva Rao	MBA	IJMRR	2022	ISSN: 2249-7200	UGC CARE
477	HUMAN RESOURCE MANAGEMENT CHALLENGES IN SOFTWARE COMPANIES	Dr.P.Rama Krishna	MBA	IJESR	2021	SSN 2277-2685	UGC CARE
478	HUMAN RESOURCE MANAGEMENT CHALLENGES IN SOFTWARE COMPANIES	Md.Shaheen Kauser	MBA	IJESR	2021	SSN 2277-2686	UGC CARE
479	HUMAN RESOURCE MANAGEMENT CHALLENGES IN SOFTWARE COMPANIES	I.Srilakshmi	MBA	IJESR	2021	SSN 2277-2687	UGC CARE
480	HUMAN RESOURCE MANAGEMENT CHALLENGES IN SOFTWARE COMPANIES	E.Lalaiah	MBA	IJESR	2021	SSN 2277-2688	UGC CARE
481	HUMAN RESOURCE MANAGEMENT CHALLENGES IN SOFTWARE COMPANIES	S.Ramesh	MBA	IJESR	2021	SSN 2277-2689	UGC CARE
482	Emotional intelligence and its influence on students' academic success	Dr.A.V.V.Siva Prasad	MBA	IJESR	2021	ISSN 2277-2685	UGC CARE
483	Emotional intelligence and its influence on students' academic success	Dr.P.Rama Krishna	MBA	IJESR	2021	ISSN 2277-2686	UGC CARE
484	Emotional intelligence and its influence on students' academic success	Y.K.Naga Lakshmi	MBA	IJESR	2021	ISSN 2277-2687	UGC CARE
485	Emotional intelligence and its influence on students' academic success	M.Sambasiva Rao	MBA	IJESR	2021	ISSN 2277-2688	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



486	Emotional intelligence and its influence on students' academic success	N.Satish Kumar	MBA	IJESR	2021	ISSN 2277-2689	UGC CARE
487	Savings and Credit Unions in Bihar: An Analysis of Lending Practices and Lending Products	Md. Shaheen Kauser	MBA	IJESR	2021	ISSN 2277-2685	UGC CARE
488	Savings and Credit Unions in Bihar: An Analysis of Lending Practices and Lending Products	I. Srilakshmi	MBA	IJESR	2021	ISSN 2277-2686	UGC CARE
489	Savings and Credit Unions in Bihar: An Analysis of Lending Practices and Lending Products	D. Pushpalatha	MBA	IJESR	2021	ISSN 2277-2687	UGC CARE
490	Savings and Credit Unions in Bihar: An Analysis of Lending Practices and Lending Products	S. Ramesh	MBA	IJESR	2021	ISSN 2277-2688	UGC CARE
491	Savings and Credit Unions in Bihar: An Analysis of Lending Practices and Lending Products	E. Lalaiah	MBA	IJESR	2021	ISSN 2277-2689	UGC CARE
492	The Board's Lack of Awareness for Its Responsibility to Uphold Morals and Functionality	G.Srikanth	MBA	IJMRR	2021	ISSN: 2249-7196	UGC CARE
493	The Board's Lack of Awareness for Its Responsibility to Uphold Morals and Functionality	V.Srikanth	MBA	IJMRR	2021	ISSN: 2249-7197	UGC CARE
494	The Board's Lack of Awareness for Its Responsibility to Uphold Morals and Functionality	S.Venkatasai Divya	MBA	IJMRR	2021	ISSN: 2249-7198	UGC CARE
495	The Board's Lack of Awareness for Its Responsibility to Uphold Morals and Functionality	P.Asواني	MBA	IJMRR	2021	ISSN: 2249-7199	UGC CARE
496	International Reporting Standards in Indian Business	Dr.P.Rama Krishna	MBA	IJESR	2022	ISSN 2277-2685	UGC CARE
497	International Reporting Standards in Indian Business	Dr.A.V.V.Siva Prasad	MBA	IJESR	2022	ISSN 2277-2686	UGC CARE
498	International Reporting Standards in Indian Business	Y.K.Naga Lakshmi	MBA	IJESR	2022	ISSN 2277-2687	UGC CARE
499	International Reporting Standards in Indian Business	N.Satish Kumar	MBA	IJESR	2022	ISSN 2277-2688	UGC CARE
500	International Reporting Standards in Indian Business	M.Sambasiva	MBA	IJESR	2022	ISSN 2277-2689	UGC CARE



SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)

H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA

☎8712112331, 8712712331, Email : sbitengg@gmail.com, website : www.sbit.ac.in



501	Reduction of PAPR for FBMC-OQAM System using Ant Colony Optimization Technique.	Dr K AMIT BINDAJ	ECE	Journal of Soft Computing (SOCO), SCI	2022	1433-7479	SCOPUS
502	Analysis of peak-to-average power ratio in filter bank multicarrier with offset quadrature amplitude modulation systems using partial transmit sequence with shuffled frog leap optimization technique	Dr K AMIT BINDAJ	ECE	ACTA – IMEKO (SCOPUS)	2022	2221870X	SCOPUS
503	Transient Stability Analysis of Six Phase Transmission System with Integration of WPGS and STATCOM with Smart Grid	T.Charan Singh	EEE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	2278-3075	SCOPUS


PRINCIPAL
SWARNA BHARATHI INSTITUTE OF
SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.