

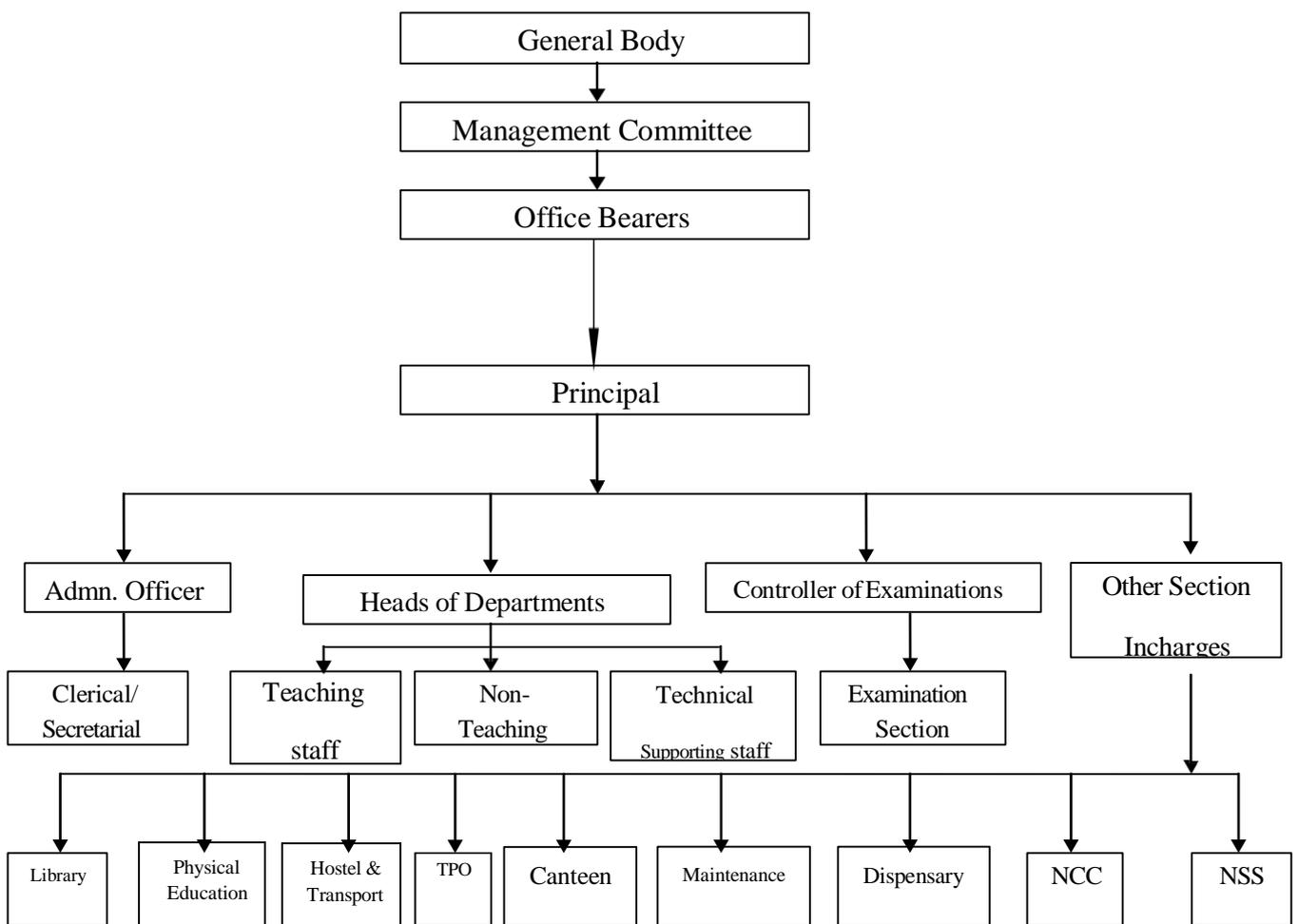
MANDATORY DISCLOSURE FOR THE YEAR 2025 – 2026

18.1	Name of the Institution	BAPATLA WOMEN'S ENGINEERING COLLEGE		
	Address of the Institution	Karlapalem Road, Bapatla, Pin: 522101		
	Telephone Number with STD code	08643-220922		
	Mobile Number	8332854767		
	E-mail ID	bwecbapatla@gmail.com		
18.2	Name of the Society	Bapatla Education Society		
	Address of the Society	Mahatmaji puram, Bapatla- 522102		
	Telephone Number with STD code	08643-220977		
	Mobile Number	8332854767		
	E-mail ID	secretarybesbapatla@gmail.com		
18.3	Name of the Principal	Dr. Ch.Hima Bindu		
	Address of the Principal	Sai Towers, Flot No-204, Opp District Jail, Santhpet,Raiwat station Road,Ongole-523001		
	Telephone Number with STD code	9885396299		
	Mobile Number	9885396299		
	E-mail ID	hb.muvvala@gmail.com		
18.4	Name of the affiliating University	Acharya Nagarjuna university, Guntur.		
18.5	Governance			
A. Members of the Governing Board details:				
	S.No.	Name of the Member & Address	Email ID	Phone No.
	1	Sri Muppalaneni Srinivasa Rao President, Bapatla Education Society Chairman, Governing Body (Autonomous), BEC	presidentbesb@gmail.com muppalanenis@gmail.com	9849552277
	2	Administrative Officer	-	-
	3	Dr. Nazeer Shaik Professor, CSE Dept. Bapatla Engineering College	Nazeer.shaik@becbapatla.ac.in	9642302577

4	Prof. R.Srinivasa Rao Professor in Mathematics Dept University College of Engineering & Technology, Acharya Nagarjuna University, Guntur - 522510, A.P. Mobile: +91-9440883631 Phone: 0863-2346439	drravisrao@gmail.com	0863-2346439 +91-9440883631
5	Mr. Kota Jayaram Engineering Head/Director for Google Campus Hyderabad, Telangana Mobile: 9177706256	jkota@google.com	9177706256
6	Sri Manam Nageswara Rao Secretary, Bapatla Education Society Sri Jayakrishna Rice Mill G.B.C.Road, Kukkalavaripalem Bapatla (Post)-522101, A.P. Mobile: 9866157779	secretarybesbapatla@gmail.com	9861157779
7	Sri Avula Madhusudana Rao Governing Body Member Bapatla Education Society # 48, Vivekananda Colony Bapatla (Post)-522101, A.P. Mobile: 9440537672	madhu_2385@yahoo.com	9440537672
8	Sri Raghuram Pulipaka Governing Body Member, Bapatla Education Society Advocate Vijayalakshmi Puram Bapatla (Post)-522101, A.P. Mobile: 9849744524, 9246456755, Phone: 08643-224524	raghurampuli@gmail.com	08643-224524 9849744524, 9246456755
9	Sri Venkatramaiah Muppalaneni Governing Body Member, Bapatla Education Society 1st Cross Road, Flat No.202, Venteswara Towers 1st Lane, Patel Nagar Bapatla (Post) - 522101 Guntur (Dist.), A.P. Mobile: 9948799986	vruppalaneni@gmail.com	9948799986

10	Dr. Ch.Hima Bindu Professor, ECE Dept. & Principal, Bapatla Women's Engineering College	bwecbapatla@gmail.com	9885396299
11	Dr. B.Srinivasarao Ex-Officio, Governing Body (A) Professor, CSE (AI&ML) Dept. & Principal, Bapatla Engineering College	bec.principal@becbapatla.ac.in	9440730035
12	Smt M.Suvarna Kumari, Asst. Professor Mechanical Engineering Dept. Bapatla Women's Engineering College	Suvarna.bwec@gmail.com	8247621810

18.5 (i) Organizational Chart



18.5 (iii)	Grievance Redressal mechanism for faculty, staff and students			YES
	S.No.	Name of the Committee Member	Mobile No.	Designation
	1.	Sri.V.Bhanu Prasad,	9849268753	Ombudsman
	2.	Smt.G.Venkateswari, CSE Dept.	9849268753	Member
	3.	Smt.B.Mahalakshmi ,H.O.D,ECE Department	7569348871	Member
	4.	Smt.I.Haritha ,H.O.D,EEE Department	9493150329	Member
	5.	Smt.M.Suvarna Kumari ,H.O.D,S&H Department	8247621810	Member
	6.	Smt.B.Haritha , Asst.Prof, CSE	9493922694	Member

18.5 (iii)	Establishment of Anti Ragging Committee:			
S.No	Name and Affiliation	Phone num.	Cell Phone No.	
1.	Sri. Dr.G.Srinivasa Rao,Principal,--Phone:	8332854767, 08643-220977	PRINCIPAL	
2.	Sri M.NAGESWARA RAO, SECRETARY, BES	9866157779	Member	
3.	Sri R.Venkateswarlu,Advocate,Bapatla	9985304129	Member	
4.	Smt.I.Haritha, H.O.D, EEE Depatment ,	9493150329	Member	
5.	Smt G.Venkateswari, Asst Professor, H.O.D,CSE Department	9505516639	Member	
6.	Smt B.Mahalakshmi, Asst Professor, H.O.D,ECE Department	7569348871	Member	
7.	Smt.M.Suvarna Kumari, Asst Professor, H.O.D,S&H Department	8247621810	Member	
8.	Ms.V.L.Tirumala, Department of Maths	9705093113	Member	
9.	Ms P.Nava Bhanu Asst Professor, CSE Department	8686887045	Member	
10.	Smt.Dr.P.Naga Lakshmi, Asst Professor, EEE Department	9246467804	Member	
11.	Smt.Dr.G.Divya, Asst Professor, ECE Department	7396732238	Member	
12.	Mr.N.Chenna Rao, F/o N.Thrishalini, 3/4 B.Tech,CSE Regd.No. Y22CS2684	9014440623	Member	
13.	Mr.J.Vijaya Raju, F/o J.Likitha, 3/4 CSE,Reg.No. Y22CS2654	9949324926	Member	
14.	Ms.A.Mounika, 4/4 AI&ML,Regd.No. Y22AM2603	9398180629	Member	
15.	Ms.A. Varshini,4/4 CSE,Regd No. Y22CS2609	6304437326	Member	
16.	Ms.N.Navya Komali,4 /4 ECE,Regd	8897135829	Member	
17.	Ms.Y.Amrutha 4/4 ECE,Regd No. Y22EC3682	9063292759	Member	
18.	Ms.K.Rishitha Naga Lakshmi ,3/4AM,Regd No. Y23AM2618	7989202111	Member	
19.	Ms.Ch.Srividhi 3/4 CSE,Regd No. Y23CS3617	9440652938	Member	

18.5

(vii) ESTABLISHMENT OF COMMITTEE FOR SC/ ST: Yes

S. No.	Name	Phone num.	Chairman/ Member
1.	Ms. P.NAVA BHANU	8686887045	Convener
2.	G.KRISHNAVENI	9502909618	Member
3.	Dr.G.DIVYA	7396732238	Member
4.	M.SUVARNA KUMARI	9704814831	Member
5.	K.SRILATHA	9640155123	Member
6.	Mrs. M.ANITHA	9985644693	Member
7.	Mrs. P. NEELIMA	7981780077	Member
8.	Mrs. V.RATNASREE	9398617898	Member
10.	Mrs. N.JAYA SANTHI	9550719618	Member
11.	B SASI REKHA	8790466994	Member
12.	K PRAMEELA RANI	8919172305	Member
13.	Y.ANUSHA	9381413387	Member
14.	N.VENKATA LAKSHMI	8328364289	Member
15.	P.Jhansi Lakshmi	8919941969	Member
16.	P.Pravallika	7095293701	Member
17.	NAKKALA SWAPNA	7995917715	Member
18.	Dr. MANDA VANI	9492731180	Member

18.5 (viii)	INTERNAL QUALITY ASSURANCE CELL (IQAC):		
	S.No.	Designation	Name of the Member
	1.	Chairperson	Dr. Chinni. Hima Bindu , Principal,Bapatla Women's Emgineering College.
	2.	Member from the Management	Sri. Doddapaneni Venkaiah Chowdary Joint Secretary, B.E.S
	3.	Coordinator	Mrs I.Haritha Wise Principal, Bapatla Women's Emgineering College.
	4.	External Experts	Dr. I.Balakrishna, Joint Director / Scientist, Ministry of Electronics & Information Technology, Govt. of India
	5.	Nominee from Industries	Mr.C.Sudhakar Reddy ,Software Engineer,SRCE Solutions Vijayawada.
	6.	Members from Local society	Dr. T.E.Gopala Krishna Murthy, Principal, Bapatla College of Pharmacy, Bapatla Dr. B. Srinivasa Rao , Principal, Bapatla Engineering College
	7.	Nominee from Alumni	Smt.Divi.Kavya Sree Divyashree Orion, IT/ITES SEZ Role:Associate Software Engineer.
	8.	Administrative Officers	Mrs.B.Mahalakshmi,, ECE & President, IIC Msr.K.Bhagyarani, ECE (R&D) Mrs. Y.Sublakshmi, Officer Superintendent.
	9.	Members of the faculty	Smt. M.Anitha Asst Pro., CSE.Dept. Smt. D.Tejaswi Asst Pro., CSE.Dept. Smt. Dr. M.Vani. S&H. Dept. Smt. P.Pratyusha Asst Pro., ECE.Dept. Smt. V.Lakshmi Tirupatamma Asst Pro., ECE.Dept.
	10.	Nominee from Students	Mr. M.ThanuSri 3/4 B.Tech CSE. Mr. M.Sravya 3/4 B.Tech CSE. Mr. K.Priyanka 3/4 B.Tech AIML. Mr. N.Deepthi 3/4 B.Tech ECE. Mr.D.Mounika 3/4 B.Tech ECE.

18.6 Programmes:

i. Name of Programmes approved by AICTE:

Sl. No.	B.Tech: UG Programme(B.tech.,)	Intake 2025-26
1.	Computer Science Engineering	120
2.	Electronics and Communications Engineering	120
3.	CSE-Artificial Intelligence & Machine learning	60
4.	Information Technology	60

ii. Name of Programmes Accredited by NBA: B.Tech	Not Applicable
--	----------------

NAAC ACCREDITATION STATUS	
Accredited	B++ Grade with CGPA 2.96 valid upto April, 2028
Name of the Programme	B.Tech

18.6 (v) – Each Course Program in Tabular form (Fee details)

FEE TO BE PAID IN THE COLLEGE

Demand Draft Infavour of Principal, Bapatla Women's Engineering College

Nature Of Fee	Fee To Be Paid(Rs.)
Admission fee	Rs.3,500.00
Tution Fee	
CSE	70,000.00
AI&ML	70,000.00
ECE	50,000.00
IT	50,000.00
Special Fee	
I Year	5,500.00
II Year on words	2,500.00
Group insurance	
Group Insurance for 4 years	500.00

<p>18.6 (vii) Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE Approval. If there is Foreign Collaboration, give the following details, if any:</p>	<p>Not Applicable</p>
<p>Details of the Foreign University, if any:</p>	
<p>Name of the University</p>	
<p>Address</p>	
<p>Website</p>	
<p>Accreditation status of the University in its Home Country</p>	
<p>Ranking of the University in the Home Country</p>	
<p>Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.</p>	
<p>18.6 (viii) Nature of Collaboration</p>	
<p>18.6 (ix) Complete details of payment a student has to make to get the full benefit of Collaboration</p>	
<p>18.6 (x) For each Programme Collaborated provide the following:</p>	
<p>18.6 (xi) Programme Focus</p>	
<p>18.6 (xii) Number of seats</p>	
<p>18.6 (xiii) Admission Procedure</p>	
<p>18.6 (xiv) Fee (as approved by the state government)</p>	
<p>18.6 (xv) Whether the Collaboration Programme is approved by AICTE? If not whether the domestic/ Foreign University has applied to AICTE for approval</p>	

18.7 (i)	COURSE/ BRANCH WISE LIST FACULTY MEMBERS:
18.7 (ii)	Permanent Faculty:

BAPATLA WOMEN'S ENGINEERING COLLEGE::BAPATLA
STAFF LIST -2025-2026

CSE

S.NO	Name of faculty	Designation	Employee ID
1	B.Haritha	Asst.Prof	1-754313982
2	G.Venkateswari	Asst.Prof & H.O.D	1-760261352
3	P.NavaBhanu	Asst.Prof	1-744753323
4	M.Anitha	Asst.Prof	1-1507317112
5	Md.Jareena Begum	Asst.Prof	1-1507564297
6	P.Neelima	Asst.Prof	1-4622886318
7	D.Tejaswi	Asst.Prof	1-4623780424
8	N.Bhagya Lakshmi	Asst.Prof	1-43477374311
9	D.Urlamma	Asst.Prof	1-37129475401
10	N.Jaya Santhi	Asst.Prof	1-43909102769
11	Y.Anusha	Asst.Prof	1-44726861791
12	N.Venkata Lakshmi	Asst.Prof	1-44727374881
13	P.Jansi Lakshmi	Asst.Prof	1-44734688087
14	M.Asha	Asst.Prof	1-44726861910
15	P.Saraswathi	Asst.Prof	1-44726861972
16	Sk.Shabhana	Asst.Prof	1-440171244
17	Sk.Shahina	Asst.Prof	1-1507357097
18	M.Bhargavi	Asst.Prof	1-4625399671
19	V.L.Bhavani	Asst.Prof	1-43907755018

AI&ML

20	V.Ratna Sree	Asst.Prof	1- 37258840341
21	P.Vasantha	Asst.Prof	1-3599302276
22	P.Pravallika	Asst.Prof	1-44726861798
23	Kaven joseph pandi	Asst.Prof	1-43400804061
24	Md.Jakeera Begum	Asst.Prof	1-44746580925

ECE

25	Dr.G.Srinivasa Rao	Professor &Principal	1-43383374057
26	G.krishna veni	Asst.Prof	1-441886621
27	G.Kalyani	Asst.Prof	1-744337900
28	B.Maha Lakshmi	Asst.Prof & H.O.D	1-744514026
29	G.Divya	Asst.Prof	1-758061377
30	R.Lavanya	Asst.Prof	1-1507750645
31	B.Sivakumari	Asst.Prof	1-1547031693
32	K.Srilatha	Asst.Prof	1-2650467635
33	M.Bhavani	Asst.Prof	1-2652504924

34	A.V.Mutyalamma	Asst.Prof	1-3559919150
35	Sk.Shameera	Asst.Prof	1-3559478133
36	P.Pratyusha	Asst.Prof	1-44048973702
37	K.Bhagya Rani	Asst.Prof	1-43997740025
38	S.Bhargavi	Asst.Prof	1-43888412603
39	B.Sasirekha	Asst.Prof	1-43886797965
40	V.Lakshmi Tirupathamma	Asst.Prof	1-44016279901
41	M.Padma Sree	Asst.Prof	1-44728015591
42	K.Suneetha Krishna	Asst.Prof	1-11050986229
43	T.Sowmya	Asst.Prof	1-3559783959
44	I.Sree Satya	Asst.Prof	1-3187838215
45	R.V.Jaya Sree	Asst.Prof	1-11051148501
46	P.Maadhrya	Asst.Prof	1-3561708701
EEE			
47	I.Haritha	Asst.Prof	1-443224479
48	Dr.P.Naga lakshmi	Asst.Prof	1-451298582
49	J.Vasanthi	Asst.Prof	1-7428311128
S & H			
50	K.Krishna Kumari	Asst.Prof	1-744391277
51	V.L.Thirumala	Asst.Prof	1-2650201253
52	M.Suvarna Kumari	Asst.Prof & HOD	1-758161586
53	G.Bhagya Sree	Asst.Prof	1-43568069031
54	V.Lavanya	Asst.Prof	1-9460699039
55	K.Prameela Rani	Asst.Prof	1-44049204220
56	P,Subhashini	Asst.Prof	1-44727673221
57	Ch.Rohini	Asst.Prof	1-44726940101
58	V.Usha Rani	Asst.Prof	1-10990362281
59	T.Santhoshamani	Asst.Prof	1-3254706323
60	Ch.Naga Pavani	Asst.Prof	1-4642741966
61	Dr.V.Pushpamanjari	Asst.Prof	1-756763582
62	Sk.Intiyaz Begum	Asst.Prof	1-7428556973
63	G.Lakshmi	Asst.Prof	1-44746580973
64	Ch.Mastanamma	Asst.Prof	1-1507750051

18.8 Faculty Profile

CURRICULUM VITAE

Name:

Dr. Chinni.Hima Bindu

M.Tech, PG[IITPatna], Ph.D. MISTE,
MIEEE (Senior Member), MACM,
MISSE

Associate Fellow of AP Academy of Science

Technical committee member in Raitu bharosa scheme



Family Details

Parents : Sri Ch.Subrahmanyam M.A, M.Phil,
DIH Smt. Ch.Sreelakshmi

Spouse : Sri M.HariPrasad Advocate

Children : M.Sanjana, Software Engineer, Hyderabad

Official Address : Professor & HOD,
Department of ECE,
QIS COLLEGE OF ENGINEERING (Autonomous), ONGOLE, AP.

Permanent Address : Chinni.Hima Bindu, W/o Sri.M.HariPrasad
Sai Towers, P:No:204, Opp.District
Jail, Railway Road, Santhpet,
Ongole-523001 Prakasam
(D.T),A.P,India.

E-mail : hb.muvvala@gmail.com

Nationality : Indian

Religion : Hindu

Date of Birth : 17th Aug, 1982

Educational Qualifications:

S.No.	Qualification	University/Institution	Dept.,	Specialization	Year of Completion	Percentage
1.	Ph D	JNTU College of Engg., Kakinada	ECE	Digital Image Segmentation	2014	-----
2.	PG	IIT Patna	CSE	Block Chain & Data science	2024	9 CGPA
3.	M.Tech	JNTU College of Engg., Kakinada	ECE	Instrumentation & Control Systems	2008	85.46 (1199/1400)
4.	B.Tech	QIS College of Engg.&Technology	ECE	--	2003	72.48 (3443/4750)
5.	Intermediate	Govindambica College, Ongole.	--	--	1999	83.20 (832/1000)
6.	SSC	Pragna High School	--	--	1997	80.5 (481/600)

Total Experience :

Institution/ Organization	Position	Pay scale	Duration	Remarks
QISCET, Ongole	Professor, HOD	37400-67000+AGP10000	05-02-2021 to till date	Ratified from JNTUK
Vasavi College of Engineering, Hyderabad	Professor	1,41,000/-	30-07-2020 to 04-02-2021	-
QISCET, Ongole	Professor, HOD	37400-67000+AGP10000	01-03-2014 to 29-07-2020	Ratified from JNTUK
QISCET, Ongole	Associate Professor	12000-420-18300	20-08-2008 to 28-02-2014 (5 Y 6 M)	Ratified from JNTUK
QISCET, Ongole	Assistant Professor	8000-275-13500	27-06-2003 to 19-08-2008 (4Y 0M 3D)	Ratified from JNTUK

Administrative Details

- HOD of ECE, EEVT Branches since 2018 onwards
- Led NBA (including Tier-1), NAAC, and UGC accreditation inspections.
- Acting as GC Member
- BOS Chairman for three regulations: R18, R20, R23 [Both UG & PG]
- In charge Principal for the duration of 2021-2024
- Director R&D –SNES from 2014 to 2018
- Alumni Head – from 2009 to 2010
- SIH Hardware Section, SPOC, 2023
- World Space Week SPOC 2017

Membership –Professional societies

1. Member in **IEEE, Senior Member** (93523128).
2. Fellow Member **IETE** (503776)
3. Life Member, Indian Society for Technical Education, New Delhi. LM48204.
4. Member in **ACM** (7541963).
5. Member in **ISSE(LM03533)**
6. Member in **IAER(181022)**
7. Member in **IAENG(223207)**

Details of Doctoral Thesis

Area of Thesis work	: Digital Image Processing
Title of Thesis	: Performance Evaluation of Segmentation Algorithms for Fused Multi source Medical Images.
Supervisor	: Dr.K.Satya Prasad

Research Guidance

- One Ph.D. student completed her Doctoral Degree under my supervision in the year 2023. (P.Malleswari, 15022P0458 registered under JNTUK, Kakinada.) with a title “.'Development and Performance Evaluation of ECG Signal Denoising & Classification for Cardiac Abnormalities”
- 2 Ph.D. students [Venkata Ratna Prabha, Gude Ramarao] are working for Doctoral Degree under my supervision from 2021 onwards.
- 1 Ph.D. student [Nasreen] is working for a Doctoral Degree under my supervision from 2022 onwards.
- 1 Ph.D. student [Balaram] is working for a Doctoral Degree under my supervision from 2024 onwards.

Achievements

Research & Academic:

1. Received 500 \$ fund from IEEE ATHENA Project from IEEE WIE 2025 on “Smart Sanitary Pad System for Care giver- Assisted Menstrual Hygiene”.
2. ATAL AICTE FDP sanctioned for Rs.3,50,000/- File No.1716360462 A.Y.2024
3. Mentor for the WOS-B, DST sponsored project “Plant disease and pest detection using recurrent neural networks based on machine learning for real time alerts enabling better agriculture productivity”, Rs:19,36,742/- from 2021-25
4. As a STB Counselor received nearly Rs. 2, 00, 000/- fund for the section activities from the IEEE.
5. STTP sanctioned by AICTE to conduct training programme Rs.3, 05, 667/- Ref No. 34661 116IFDCISTTP/Policy-t/2019-20 “Research Directions in Future of Internet of Things: Artificial Intelligence and 5G networks”.
6. Travel Grant sanctioned by AICTE (1-3561691684) to attend the conference an amount of Rs.1, 36, 000/-
7. Travel Grant sanctioned by UGC (6-516/2018) (TG) in 2019 for the attended conference in Malaysia an amount of 1, 50, 000/-.
8. AICTE New Delhi sanctioned research project on “Development of Medical Image Segmentation algorithms for Easy Diagnosis” worth Rs: 12, 50, 000/- under RESEARCH PROMOTION SCHEME (RPS) during the period 2013-16.
9. The consultancy services are also offering for Dental Hospital, Tungutur during 2018-20
10. The consultancy services provided to KOFAX Pvt.Ltd, Hyderabad, during 2017-18
11. The consultancy services are also offering for Devi Hospitals, Ongole during 2013-15.
12. Acting as research advisor for “Ekalavya Innovative Solutions” since 2022 and CoreIoT since 2024.

IEEE:

The success and growth of our IEEE Student Branch have been the result of my proactive leadership and dedicated mentorship. My journey with IEEE has been deeply enriching, extending beyond the campus to regional and international levels. Under my mentorship, our students have made remarkable achievements on the global IEEE platform.

1. Acting as SAC Coordinator, Guntur Subsection since 2025 onwards.
2. Received WIE Designs" Infographics 2025 – Winner for 50\$.
3. As Advisor of IEEE ComSoc QIS College of Engineering & Technology Student Branch Chapter (SBC) has been awarded US \$500
4. Received 500 \$ fund QISSTB for IEEE DAY Photo contest 2023 [first prize]
5. Received 500 \$ fund from IEEE ATHENA Project from IEEE WIE 2025 on “Smart Sanitary Pad System for Care giver- Assisted Menstrual Hygiene”.
6. Received 250 \$ fund WIE event R10 WIE Championship 2023.
7. Received Rs. 10,000/- by R10 Hyderabad section to conduct workshop under CS Society.
8. Received IEEE India Council Award of “Outstanding Emerging Student Branch of the year”, 15-12-2023.
9. IEEE Guntur subsection Ex-com Member from 2023 to Sept 2025
10. Honoured with the EAAC Ethics Champion Award thrice by the IEEE Region 10
11. Actively contributed to the IEEE Hyderabad Mentorship Programme and the IEEE Education Society YP Ad-hoc Committee’s Edumentor Connect Program
12. Served as a Virtual Bureau Speaker on more than five occasions.
13. Secured IEEE MGA Student Branch Operating Funds and STB funds amounting to \$332
14. Established RAS, COMSOC, EDSOC, and CS Chapters
15. Students Nominated as IEEE Day 2025 Ambassadors, Student Network Members, IEEE Gujarat Section AISYWLC 2025 Ambassadors etc.
16. Our Alumni currently serving as Vice-Chair has advanced to serve as Treasurer of the IEEE Hyderabad YP Affinity Group

Awards & Recognition

1. Received Excellence in Research Contribution Award by Council for Skills and Competencies (CSC) on the eve of Teachers Day 2024.
2. Received University appreciation teacher award By JNTUK, Kakinada on the eve of Formation day on 20-8-2024.
3. Idea shortlisted in EUREKA, Team E-cell, IIT Bombay in the year of 2023.
4. Received IEEE India Council Award of “Outstanding Emerging Student Branch of the year”, 2023.
5. Received USVA-2020 participation certificate- AICTE, for my contributions towards community development activities.
6. IEEE Guntur subsection SAC Coordinator.
7. District level AP Innovation Society Mentor.
8. Governing Body Member for AKVK Educational Institutions since 2018 onwards.
9. Received “Innovative Teaching Excellence Award” AIMER Society, 2024
10. Received “Jyesta Acharya Award" by Bharat Education Excellence Awards,2022.
11. Received “Inspired Women Faculty Award-2021" by Sri Chandana Nidamanuri Foundation, 2021.
12. Received “Best Women Researcher in Science & Technology Award" by the JNTUK, Kakinada, 2020.
13. Nominated as Associate Fellow by Andhra Pradesh Akademi of Sciences, 2019.
14. Received Best Paper Award for the paper “High Security Image Watermarking With Multilevel Embedding Using Various Image Transform Techniques”, 4th International Conference on Intelligent, Interactive Systems and Applications, Bangkok, Thailand, 28/06/2019 To 30/06/2019.
15. Received Best Paper Award for the paper “Enhancing Diagnostic Viewing of Medical Images with Histogram Equalization”, IEEE International conference on Biosignal Analysis, Processing & Systems, Kuching, Malaysia, 24-26, 2018.
16. Felicitated by Department of Youth Services, STEP, Ongole on the eve of International women’s day on 3rd March,2018.
17. Received “Outstanding Women in Engineering Award" by the Center for Advanced Research & Design, Venus International Foundation on 3rd March, 2018 at Radha Regent, Chennai City, India during the 3rd Annual Women's Meet - AWM2018.
18. Received “YOUNG RESEARCHER AWARD" for distinguished contributions in Research in the field of Medical Imaging & Computer Science on 25th December, 2016 by Institute of Bioinformatics and Computational Biology (ICBC), Visakhapatnam, Recognized as SIRO by Department of Science & Technology (DST), Government of India.

PUBLICATIONS

PATENT

S.No.	Type of Patents	Patent Type	Title of the Patent	Year of Granted/ Published	Country Granted/ Published
1.	Filed	International	Making of Sanitary Pad Using Potato Starch and a Smart Pad with Intelligent Moisture Sensing and Notification	2025	
2.	Filed	International	Lifesaving movable gates	2025	
3.	Filed	National	Innovative Non-Invasive Blood Group Detection Using Fingerprint Imaging and Machine Learning	202541020129 2025	
4.	Published	National	A smart solution for precision milk quality and purity assurance	202441070693 A, 2024	INDIA
5.	Registered	421597-001	Projector for yoga pose guidance	2024	INDIA
6.	Granted	National	Novel drilling machine	2024	INDIA
7.	Published	National	Sound canon gun	2020	INDIA
8.	Published	National	Plant disease and pest detection using recurrent neural networks for best agriculture productive	2022	INDIA
9.	Published	National	Highlighting relevant participants based on their activity in a virtual conferencing system	2023	INDIA
10.	Published	National	Novel drilling machine	2022	INDIA
11.	Granted	National	A novel app for typical farmer	2022	INDIA
12.	Granted	International	Internet of things (IOT) based portable system for carrying and storing drinks	2021	GERMANY

BOOKS & CHAPTERS

S.No	Books/ Chapters	Name of the Book	Hosted on	Name of the Publisher	ISBN
1	Textbook	Microprocessors and Microcontrollers	https://books.google.co.in/books/about?id=QsmxEAAAQBAJ&redir_esc=y	Amazon KDP	979-83-5152-277-7
2	Textbook	Signals & systems	https://www.charulathapublications.com/browse/24-v-semester	Charulatha publications	978-93-5577-344-9
3	Textbook	Question bank on Digital Image Processing	Chandra Publications	Chandra Publications	978-81-924012-4-9
4	Chapter in Edited Book	Detection of Parkinson's Disease in Brain MRI Images Using Deep Learning Algorithms	https://link.springer.com/chapter/10.1007/978-981-99-6702-5_48	Springer Nature, Singapore	978-981-99-6702-5

				Pvt.Ltd.	
5	Chapter in Edited Book	Automatic region segmentation and variance based multimodal medical image fusion	https://link.springer.com/chapter/10.1007/978-981-10-6653-5_5	SPRINGER	978-981-10-6652-8
6	Chapter in Edited Book	The role of fusion techniques in image watermarking for medical imaging	https://www.taylorfrancis.com/chapters/edit/10.1201/9780429435461-16/role-image-fusion-watermark	TAYLOR & FRANCIS GROUP	9781138563841
7	Chapter in Edited Book	Performance analysis of denoising of ECG signals in time and frequency domain	https://www.researchgate.net/publication/327545720_Performance_Analysis_of_Denoising_of_ECG_Sign	SPRINGER	978-981-13-0543-6
8	Chapter in Edited Book	Web server based monitoring system & control by using embedded systems	https://www.akinik.com/products/459/research-trends-in-multidisciplinary-research	AKINIK PUBLICATIONS	978-93-5335-850-1
9	Chapter in Edited Book	High-security image watermarking with multilevel embedding using various image transform tech.	https://link.springer.com/chapter/10.1007/978-981-15-3863-6_41 , 2020	SPRINGER NATURE	978-981-15-3862-9
10	Chapter in Edited Book	Multimodal medical image fusion with multi resolution discrete cosine transform	https://link.springer.com/chapter/10.1007/978-3-030-15740-1_34 , 2019	SPRINGER	2194-5365
11	Chapter in Text Book	Secure Collaboration for Storing and Processing of Criminal Records Using Blockchain Technology	DOI: 10.4018/979-8-3693-9225-6.ch008, 2025	IGI Global scientific publishing	9798369392256
12	Chapter in Text Book	Revolutionizing Pharmaceutical Sciences: A Comprehensive Review of Artificial Intelligence's Impact on Drug Discovery and Development	DOI: 10.4018/979-8-36936597-7.ch008, 2025	IGI Global scientific publishing	9798369365977
13	Chapter in Text Book	EEG-Based Cognitive Load Detection Using Pre-trained CNN	https://doi.org/10.1007/978-981-96-6406-1 , 2025	Emerging Trends in Microelectronics, Communication and Intelligent Systems, Springer	978-981-96-6405-4
14	Chapter in Text Book	Satellite Image Fusion Using Smoothing Filter-Based Intensity Modulation for Enhanced Spatial Resolution.	https://doi.org/10.1007/978-981-96-7131-1_23 , 2025	Innovative Computing and Communications (ICICC 2025)	pp 321–334, Print ISBN 978-981-96-7130-4, Online ISBN 978-981-96-7131-1

YOUTUBE CHANNEL LINK

https://www.youtube.com/channel/UCakMzqiUyYVAe8PWyptMLPw?view_as=subscriber

PUBLICATION DETAILS

1. <https://scholar.google.co.in/citations?user=Mw2ktkIAAAAJ&hl=en>
2. <https://orcid.org/my-orcid>
3. <https://www.scopus.com/authid/detail.uri?authorId=57202309691, 57212328725>
4. [Web of Science ResearcherID F-6086-2016](#)

International Journals	55
International conferences	33
National Conferences	05

a) Papers published in [SCOPUS/SCI/WOS] Journals 43

Reputed Journals

S.No.	INDEX ING	Title of the paper	Name of journal, vol, page no.s	Year	Web link of the paper	ISSN. No.
1.	Scopus-Q4	Intelligent Additive Manufacturing is Unleashing the Power of 3D Printing with Machine Learning	Recent Patents on Mechanical Engineering	2025	Published on: 26 August, 2025 DOI: 10.2174/0122127976388103250730104337	ISSN (Print): 2212-7976 ISSN (Online): 1874-477X
2.	ESCI-Q3	An Interpretable Deep Learning Approach for Autism Spectrum Disorder Detection in Children Using NASNet-Mobile	Biomedical Physics & Engineering Express	2025	10.1088/2057-1976/addbe7	
3.	SCIE-Q1	Optimized attention - enhanced U-Net for autism detection and region localization in MRI	Psychiatry Research: Neuro imaging, Volume 349,	June 2025	https://www.sciencedirect.com/science/article/abs/pii/S0925492725000253	111970
4.	Scopus-Q4	Denosing methods for removal of Baseline Wander, AWGN and power line interface noises in ECG signal: a comparative analysis	Australian Journal of Electrical and Electronics Engineering, Taylor and Francis	Pages 233-243 Volume 22, 2025	https://doi.org/10.1080/1448837X.2024.2371756	
5.	SCIE-Q2 IF: 2.9	Automated Metal Surface Flaws Detection Using Convolutional Neural Network and Deep Visualization Analysis	Arabian journal for science and engineering (springer)	2024	https://doi.org/10.1007/s13369-024-09230-z	
6.	SCIE-Q1	Convolutional laplacian gaussian pyramid approach multimodal medical image fusion	Multimedia Tools and Applications	2024	https://link.springer.com/article/10.1007/s11042-024-19832-2	-
7.	SCOPUS	Hybrid multi-scale feature transform based fusion of x-ray and radar image	SSRG international journal of electronics and communication engineering, 10, 57-63	2023	https://www.internationaljournalssrg.org/ijece/paper-details?id=499	2348-8549
8.	SCOPUS	Bidirectional lstm based hybrid deep learning frameworks for cardiac arrhythmia classification	Ymer, 21, 58-66	2022	https://ymerdigital.com/uploads/ymer210905.pdf	0044-0477

9.	SCIE-Q1	A hybrid emd dwt based algorithm for detection of qrs complex in electrocardiogram signal	Journal of ambient intelligence and humanized computing	2021	https://link.springer.com/article/10.1007/s12652-021-03268-9	1868-5137
10	SCOPUS-Q4	A Critical Review of Image Fusion Methods	Mathematical Statistician and Engineering Applications	2021	https://doi.org/10.17762/msea.v70i2.1626	ISSN: 2094-0343
11	SCOPUS-Q4	Multimodal Medical Image Fusion based on Hilbert Transform	Mathematical Statistician and Engineering Applications	2021	https://doi.org/10.17762/msea.v70i2.1625	ISSN: 2094-0343
12	SCOPUS-Q4	Content-Addressable Memory (Cam):A Literature Survey	Mathematical Statistician and Engineering Applications	2021	https://doi.org/10.17762/msea.v70i2.1644	ISSN: 2094-0343
13	SCIE-Q2	Cardiac severity classification using pre trained neural networks	Interdisciplinary sciences: computational life sciences, 13, 443-450	2021	https://link.springer.com/article/10.1007/s12539-021-00416-9	1913-2751
14	SCI-Q4	An improved denoising of electrocardiogram signals based on wavelet thresholding	Journal of biomimetic, biomaterials and biomedical engineering, 51, 117-129	2021	https://www.scientific.net/jbbbe.51.117	2296-9845
15	SCI-Q4	Fusion of images using bcv and dwt	International journal on emerging technologies, 11, 104-107	2020	https://www.researchgate.net/publication/343481399_fusion_of_images_using_bcv_and_dwt	0975-8364
16	SCI-Q4	Iris image authentication using visual cryptograph	International journal of recent technology and engineering, 8, 288-291	2019	https://www.ijrte.org/wp-content/uploads/papers/v8i1/a3101058119.pdf	2277-3878
17	SCI-Q4	An investigation on the performance analysis of ecg signal denoising using df and wf	International journal of recent technology and engineering (ijrte), 8, 166-171	2019	https://www.ijrte.org/portfolio-item/a2988058119/	2277-3878
18	WEB OF SCIENC E	Retinopathy detection of eye images in diabetic patients	Indian journal of science and technology, 12, 1-7	2019	https://www.researchgate.net/publication/330967187_retinopathy_detection_of_eye_images_in_diabet	0974-6846

19	SCI-Q4	Performance assessment of image fusion algorithms using statistical measures in st domain	International journal of recent technology and engineering, 7, 327-331	2019	https://www.ijrte.org/portfolio-item/e2076017519/	2277-3878
20	WEB OF SCIENCE	Multilevel embedding of multiple images with dwt, dct and svd	Helix vol. 8, 3478-3487	2018	http://helix.dnare.in/2018/05/11/multilevel-embedding-of-multiple-images-with-dwt-dct-and-svd/	2319 – 5592
21	SCI-Q4	Transform based image denoising	Periodicals of engineering and natural sciences, 6, 251-259	2018	https://www.researchgate.net/publication/332250502_transform_based_image_denoising	2303-4521
22	SCI-Q4	Image denoising in wavelet domain with filtering and thresholding	International journal of engineering & technology, 7, 327-330	2018	https://www.researchgate.net/publication/328077715_image_denoising_in_wavelet_domain_with_filter	2227-524x
23	SCI-Q4	Hvs based face recognition using slant transform	International journal of engineering & technology, 7, 313-315	2018	https://www.researchgate.net/publication/332682608_hvs_based_face_recognition_using_slant_transform	2227-524x
24	SCI-Q4	Multi focus image fusion based on discrete wavelet transform with statistical measurements	Journal of advanced research in dynamical and control systems, 10, 1474-1483	2018	https://www.researchgate.net/publication/346470442_multi_focus_image_fusion_based_on_discrete_wavelet_transform	1943-023x
25	SCI-Q4	Text embedding using image steganography in spatial domain	International journal of engineering & technology, 7, 1-4	2018	https://www.semanticscholar.org/paper/text-embedding-using-image-steganography-in-spatial-srilak	2227-524x
26	SCI-Q4	Fusion based watermarking scheme with multi level dwt & svd	International journal of engineering & technology, 7, 2070-275	2018	https://www.sciencepubco.com/index.php/ijet/article/download/15001/6178	2227-524x
27	SCI-Q4	Image watermarking using dwt & svd with linear interpolation	Journal of advanced research in dynamical and control systems, 9, 2928-2939	2017	https://www.researchgate.net/publication/326008718_image_watermarking_using_dwt_svd_with_linear_interpolation	1943-023x

28	SCI-Q4	Multi focus image fusion with top hat transform	International journal of control theory and applications (ijcta) , 9, 437-442	2016	https://www.researchgate.net/publication/316601635_multi_focus_image_fusion_with_top_hat_transform	0974-5572
29	SCI	Image watermarking with rdwt and svd using statistical approaches	International journal of control theory and applications , 9, 419-428	2016	https://www.researchgate.net/publication/316601636_image_watermarking_with_rdwt_and_svd_using_statistical_approaches	0974-5572
30	SCI	Feature level based multimodal medical image fusion with hadamard transform	International journal of control theory and applications, 9, 453-460	2016	https://www.researchgate.net/publication/316601393_feature_level_based_multimodal_medical_image_fusion_with_hadamard_transform	0974-5572
31	SCI	A secure & invisible image watermarking scheme based on wavelet transform in hsi color space	Procedia computer science, 93,462 – 468	2016	https://www.sciencedirect.com/science/article/pii/S1877050916314764	1877-0509
32	UGC-CARE	A novel approach for multi-modal medical image fusion using fuzzy transform	Journal of emerging technologies and innovative research , 6, 144-149	2019	https://www.jetir.org/view.php?paper=jetir1905623	2349-5162
33	UGC-CARE	Verification environment for i2c master protocol,	Journal of emerging technologies and innovative research, 6,5549-554	2019	https://www.jetir.org/view.php?paper=jetir1903982	2349-5162
34	UGC-CARE	Low power compressor stands on mac architecture for dsp functionality	Journal of emerging technologies and innovative research , 6, 444-447	2019	https://www.jetir.org/view.php?paper=jetir1903e67	2349-5162
35	UGC-CARE	Atm door access control by biometric authentication	International journal of emerging technologies and innovative research, 6, 512-515	2019	https://www.jetir.org/view.php?paper=jetir1903b79	2349-5162
36	UGC-CARE	lot based garbage management system	Nternational journal for research in applied science and engineering technology,6, 1582-1585	2018	https://www.ijraset.com/ijraset-volume/volume6-issuevi-june2018	2321-9653
37	UGC-CARE	Advanced security system using gprs technology at rfid based toll gate	International journal of research in advent technology, 6,1090-1093	2018	https://www.ijrat.org/archives/volume-6-issue-6	2321-9637
38	UGC-CARE	Redistribution of rip, eigrp and ospf routing protocols	Journal of applied science and computation s	2019	https://j-asc.com/index.php/volume-6-issue-5-may-2019/	1076-5131

39	UGC-CARE	Graphical liquid crystal display	Journal of applied science and computations, 6, 261-268	2019	https://j-asc.com/index.php/volume-6-issue-5-may-2019/	1076-5131
40	UGC-CARE	Image fusion with stationary wavelet transform using smoothness measures	International journal of research, 9, 185-188	2020	https://ijrpublisher.com/index.php/volume-9-issue-1-january-2020/	2236-6124
41	UGC-CARE	Smart environmental monitoring beacon	International journal of analytical and experimental modal analysis, 11, 610-614	2019	https://ijaema.com/index.php/volume-11-issue-12-december-2019-r/	0886-9367
42	WEB OF SCIENCE	Automatic scheme for fused medical image segmentation with non subsampled contourlet transform	International journal of advanced computer science and applications, 3, 50-53	2012	https://thesai.org/publications/viewpaper?volume=3&issue=10&code=ijaca&serialno=8	2158-107x
43	WEB OF SCIENCE	Performance analysis of multi source fused medical images using multi resolution transforms	International journal of advanced computer science and applications, 3, 54-62	2012	https://thesai.org/publications/viewpaper?volume=3&issue=10&code=ijaca&serialno=9	2158-107x

Other Publications

S.No	Name of the Title	Name of the Journal with ISSN and Date of Publication	Remarks
1.	DWT based image enhancement with denoising process using PDF and CDF	International journal of engineering research and advanced development, ISSN2395-5163	Impact factor: 2.8
2.	Image Mosaicing using feature detection with surftechnique	International journal of engineering research and advanced development, ISSN2395-5163	Impact factor: 2.8
3.	Denoising of electrocardiogram data with wavelet transform & thresholding	International Journal of Scientific & Engineering Research, ISSN2229-5518	OTHER
4.	Novel image watermarking algorithm with dwt-SVD	International ISSN0975 – 8887 Journal of Computer Applications,	OTHER
5.	Image fusion using manual segmentation	International Journal of Emerging Trends & Technology in Computer Science(IJETTCS) ISSN 2278-6856,	Impact factor:2.52
6.	Modified approach of multimodal medical image fusion using daubechies wavelet transform	International Journal of Advanced Research in Computer and Communication Engineering, ISSN (online)2278-1021, ISSN (print) 2319-5940,	Impact Factor:1.77
7.	Brain MRI segmentation using self-organizing map	International Journal of Advanced Research in Computer and Communication Engineering, ISSN (online)2278-1021, ISSN (print) 2319-5940,	Impact Factor:1.77
8.	Image fusion based on spatial Weightage in non subsampled contourlet transform domain	International Journal of Advanced Research in Computer and Communication Engineering, ISSN (online)2278-1021, ISSN (print) 2319-5940,	Impact Factor:1.77
9.	A New Approach of medical image fusion using Discrete Wavelet Transform	International Journal of Signal & Image Processing, ISSN 2152-5048	EBSCO host
10.	A New Approach for Segmentation of Fused Images using Cluster based Thresholding	International Journal of Signal & Image Processing, ISSN 2152-5048	Ebsco host

11.	An Efficient Medical Image Segmentation Using Conventional OTSU Method	International Journal Technology, ISSN 2005-4238 of Advanced Science	EBSCO
12.	Discrete Wavelet Transform Based Medical Image Fusion using Spatial frequency Technique	International Journal Applications, ISSN 2277-2677 of Systems, Algorithms	OTHER

b) Papers accepted for presentation in conferences:33

1.	BioID: A Novel ML-Driven Framework for Non-Invasive Blood Group Detection, The 6th International Conference on Technology, Informatics, Management, Engineering & Environment (TIME-E 2025), 11-13, Nov, 2025, Bali, Indonesia.
2.	"Fusion of Multimodal Medical Images in Transform Domain Using Homomorphic Filtering and Statistical Fusion Rules", Proceedings of Eighth International Conference on Information System Design and Intelligent Applications, 19 November 2025, pp 313–325
3.	A Review on Hybrid Composites for Broadband Microwave Absorption, 2025 Third International Conference on Emerging Applications of Material Science and Technology (ICEAMST), 3rd to 5th November 2025 at RV College of Engineering, Bengaluru
4.	Attention-Driven Hybrid Architecture for Automated Classification of Multiple Sclerosis, <u>5th International Conference on Artificial Intelligence and Signal Processing (AISP)</u> , 22-23, Nov, 2025, VIT, AP
5.	Design and Development of a Right-Hand Circularly Polarized Microstrip Patch Antenna Array for 8.25 GHz Satellite Radio Applications, <u>5th International Conference on Artificial Intelligence and Signal Processing (AISP)</u> , 22-23, Nov, 2025, VIT, AP
6.	Comparative Analysis of 7T, 9T and 10T SRAM Cells: Design and Simulation Using Cadence Tool, <u>2nd International Conference on Recent Trends in Electrical, Electronics and Computing Technologies</u> , 30-31, OCT 2025, Warangal, India
7.	"Autism Spectrum Disorder Diagnosis Using Neuroimaging Based on Convolutional Neural Networks and Particle Swarm Optimisation", 2025 First International Conference on Advances in Computer Science, Electrical, Electronics, and Communication Technologies (CE2CT), 21-22 February 2025, DOI: 10.1109/CE2CT64011.2025.10939941
8.	"Classification and Detection of Asperger's Syndrome Using Deep Learning", 2 nd International Conference on Emerging Wireless Technologies and Sciences-2024 "(ICEWTS-2024), October 6-7, 2024, in Uttarakhand, India
9.	"Ensemble Transfer Learning Techniques for Classification of Autism Spectrum Disorder", Venkata Ratna Prabha K; Venkata Bhavana S; Suryapushpanjali G; Rajeswari T; <u>Chinni Hima Bindu</u> , 2nd International Conference on Device Intelligence, Computing and Communication Technologies (DICCT), 10.1109/DICCT61038.2024.10532840, 15-16 March 2024
10.	Ch.Hima Bindu, "Transform Domain Analysis of Multimodal Medical Image Fusion", CHSN-2020, JNTUK, KAKINADA, 28-29-Dec,2020.
11.	Ch.Hima Bindu, "Automation of Tobacco Grading Process Using Machine Learning Concepts", Healthy World Conference 2019, Hyderabad, 07/09/2019 To 08/07/2019.
12.	Ch.Hima Bindu, et.al., "High Security Image Watermarking With Multilevel Embedding Using Various Image Transform Techniques", The 4th International Conference on Intelligent, Interactive Systems and Applications, Bangkok, Thailand, 28/06/2019 To 30/06/2019
13.	Ch.Hima Bindu, et.al., "Multimodal Medical Image Fusion with Multi Resolution Discrete Cosine Transform", Springer Application of Intelligent Systems in Multi-modal Information Analytics (MMIA 2019) February 19-20, 2019, pp:216-222, . Shenyang, China, 978-3-030-15740-1
14.	Ch.Hima Bindu, et.al., "Histogram Based Medical Image Enhancement", International Conference on Science, Engineering, Law and Management (ICSELM2017), Jun 1-2, 2017 Mauritius, South Africa.
15.	Ch.Hima Bindu, et.al., "Enhancing Diagnostic Viewing of Medical Images with Histogram Equalization", IEEE International conference on Bio signal Analysis, Processing & System 2018, 24/07/2018 to 26/07/2018, Kuching, Malaysia. ISBN:978-1-5386-1278-1
16.	Ch.Hima Bindu, et.al., "Image Enhancement with histogram local minimas", IEEE International conference on power, control, signals & instrumentation engineering (ICPSI2017), ISBN: 978-1-5386-0813-5, Chennai, Sept, 21-22, 2017, pp: 1541 - 1544.
17.	Ch.Hima Bindu, et.al., "A novel approach of watermarking for multiple images with DWT-DCT", IEEE International conference on power, control, signals & instrumentation engineering (ICPSI2017), ISBN: 978-1-5386-0813-5, Chennai, Sept, 21-22, 2017, pp: 1550 - 1554.

18.	Ch.Hima Bindu, et.al., "Visibility based multimodel medical image fusion with DWT", IEEE International conference on power, control, signals & instrumentation engineering (ICPCSI2017), ISBN: 978-1-5386-0813-5, Chennai, Sept, 21-22, 2017, pp: 1561 - 1566.
19.	Ch.Hima Bindu, et.al., "QPSK Signal Reconstruction using Compressive Sensing Algorithms", IEEE International conference on power, control, signals & instrumentation engineering (ICPCSI2017), ISBN: 978-1- 5090-6400-7, Chirala, March, 23-25, 2017, SCOPUS INDEX.
20.	Ch.Hima Bindu, et.al., "Image watermarking with path based selection using DWT & SVD", IEEE : Computational Intelligence and Computing Research (ICCIC, 2016), pp:1-5, ISBN: 978-1-5090-0612-0, Dec 2016, Chennai, SCOPUS INDEX.
21.	Ch.Hima Bindu, et.al., "Image Denoising With Filtering and Thresholding", International conference on research in Engineering Computers & Technology, PP:142-146, ISBN:5978-81-908388-7-0, sep, 8-10, 2016, NIT, Thiruchy, Tamilnadu, INDIA.
22.	Ch.Hima Bindu, et.al., "Path based Image Watermarking using DWT", International conference on research in Engineering, Computers & Technology, PP:147-152, ISBN:5978-81-908388-7-0, sep,8-10,2016, NIT, Thiruchy, Tamilnadu, INDIA.
23.	Ch.Hima Bindu, et.al., "An Invisible Watermarking Scheme using two level DWT", International conference on research in Engineering, Computers & Technology, PP:59-62 ISBN:5978-81-908388-7-0, sep, 8-10, 2016, NIT, Thiruchy, Tamilnadu, INDIA.
24.	Ch.Hima Bindu, et.al., "Region based multi focus image fusion using the spectral parameter variance", IEEE 2016 International Conference on Wireless Communications, signal processing & networking (WISPNET2016),ISBN:978-1-4673-9338-6,23-25 March 2016, PP:1306-1310, 2016, Chennai, India, SCOPUS INDEX.
25.	Ch.Hima Bindu, et.al., "A Non blind watermarking scheme for color images with DWT, SVD and PCA Techniques", to be published in IEEE 2016 3 rd International Conference on Electronics & Communication Systems (ICECS 2016), Feb 25 –26, 2016, Coimbatore, INDIA.
26.	K.RAJARSHI,Ch.Hima Bindu, et.al., "DWT Based Medical Image Fusion With Maximum Local Extrema", IEEE 2016 International Conference on Computer Communication and Informatics (ICCCI 2016), Jan 7 – 9, 2016, pp:519-523, Coimbatore, INDIA, SCOPUS INDEX.
27.	Ch.Hima Bindu, et.al., "A Simple Authenticated Digital Image Watermarking scheme with DWT & SVD", Student Research Symposium on Computing and Network Communications (SCNC'15), Dec, 16 – 19, 2015, pp: 4-8, IITM- K, Kerala, INDIA,.
28.	Ch.Hima Bindu, et.al., "Performance Evaluation of Multi-Focus Image Fusion Techniques", IEEE International Conference on Computing and Network Communications (CoCoNet'15), Dec, 16 – 19, 2015, pp: 254- 260, IITM-K, Kerala, ISBN: 978-1-4673-7209-1 INDIA. SCOPUSINDEX
29.	T.L.V.N.Swetha,Ch.Hima Bindu, et.al., "Detection of Breast Cancer with Hybrid Image Segmentation and Otsu's Thresholding", IEEE International Conference on Computing and Network Communications (CoCoNet'15), ISBN: 978-1-4673-7209-1 Dec, 16 – 19, 2015, pp: 571-576, IITM-K, Kerala, INDIA SCOPUS INDEX
30.	Ch.Hima Bindu, et.al., " A Novel Medical Image Fusion With $\alpha\beta$ ColorTransformation",IEEE International Conference on Computer Communication and Informatics (ICCCI -2015), Jan. 08 – 10, 2015, pp:1-6, Coimbatore, INDIA. Print ISBN:978-1-4799-6804-6. SCOPUS INDEX
31.	Ch.Hima Bindu, et.al., " Svd Based Image Watermarking With Firefly Algorithm ", IEEE International Conference on Computer Communication and Informatics (ICCCI -2015), Jan. 08 – 10, 2015, pp:1-7, Coimbatore, INDIA. ISBN:978-1-4799-6804-6. SCOPUS INDEX
32.	Ch.Hima Bindu, et.al., "Medical Image Fusion using Content Based Automatic Segmentation", IEEE Recent Advances & Innovations in Engineering (ICRAIE), May 2014, pp.1-5, ISBN: 978-1-4799-4041-7. SCOPUS INDEX
33.	Ch.Hima Bindu, et.al., "Image fusion with biorthogonal wavelet transform based on maximum selection and region energy", IEEE International conference on computer communication and informatics, Coimbatore, India, January 2014, pp.1-6 , ISBN:978-1-4799-2353-3.
34.	Ch.Hima Bindu, et.al., "MRI – PET Medical Image Fusion by Combining DWT & PCA with Spatial Frequency", ELSEVIER International Conference on Emerging Trends in Electrical, Electronics and Communication Technologies, Vol. 2, 2013, ISBN:978-9-3510-7050-4. .
35.	Ch.Hima Bindu, et.al., "MRI-PET Medical Image Fusion Technique by Combining Contourlet and Wavelet Transform" Proceedings of the Springer Third International Conference on Trends in Information, Telecommunication and Computing Lecture Notes in Electrical Engineering, Volume 150, 2013, pp 145-15, ISBN: 978-1-4614-3362-0 (Print), 978-1-4614-3363-7(Online)

36.	Ch.Hima Bindu, et.al.,“Multimodal Medical Image Fusion of MRI & PET Using Wavelet Transform”, IEEE International Conference on Advances in Mobile Network, Communication and its Applications (MNCAPPS),Aug 2012, pp: 127-130, ISBN: 978-1-4673-1869-3. SCOPUS INDEX
37.	Ch.Hima Bindu, et.al.,“A Fully Automatic Scheme for Medical Image Segmentation with Wavelet Based Image Fusion”, 2011 International Conference on Image Processing, Computer Vision, & Pattern Recognition (IPCV11), July 2011, Vol. II, pp. 230-235, LasVegas, USA ISBN: 1-60132-190-2. SCOPUS INDEX
38.	Ch.G.Ramakrishna Dutt, Ch.Hima Bindu, Dr.K.Satya Prasad,et.al.,“Hybrid Medical Image Fusion method using Wavelet and Fast Discrete Curvelet Transform”, IEEE International Conference on Computational Intelligence and Computing Research, 15-18,December 2011,pp.1260-1263, ISBN: 978-1-61284-694-1.
39.	Ch.Hima Bindu, et.al.,“A Modified Global Threshold Approach for Automatic Medical Image Segmentation”, IEEE International Conference on Computational Intelligence and Computing Research, 15- 18,December 2011, pp.751-754, ISBN:978-1-61284-694-1.

c) Papers accepted for presentation in National conferences :05

1.	Ch.Hima Bindu , et.al, “Wireless Patient Monitoring System to Measure Heart Beat, Body & Respiration Temperature”, National Conference on Information Processing, Communication Networks and Embedded Systems, 22 nd -23 rd , December2010, pp.212-217.
2	Ch.Hima Bindu , et.al, “GUI for Controlling Home Appliances using MATLAB”, 2 nd National Conference on Recent Trends in Communications & Signal Processing (NCRTCS-19), 6-7, December2019, pp.236-239. ISBN NO: 978-93-5396-141-1
3	Ch.Hima Bindu , et.al, “IOT Based RFID gate Automation System”, 2 nd National Conference on Recent Trends in Communications & Signal Processing (NCRTCS-19), 6-7, December2019, pp.46-50. ISBN NO: 978-93-5396-141-1
4	Ch.Hima Bindu , et.al, “A Robust Image Watermarking Scheme Based on DWT-SVD”, 2 nd National Conference on Recent Trends in Communications & Signal Processing (NCRTCS-19), 6-7, December2019, pp.68-79. ISBN NO: 978-93-5396-141-1
5	Ch.Hima Bindu , et.al, “GUI for Controlling Home Appliances using MATLAB”, 2 nd National Conference on Recent Trends in Communications & Signal Processing (NCRTCS-19), 6-7, December2019, pp.236-239. ISBN NO: 978-93-5396-141-1

Session Chair:

1. Acted as Session Chair in 4th International Conference on Intelligent, Interactive Systems and Applications, Bangkok,Thailand, 28/06/2019 To 30/06/2019.
2. Acted as Session Chair in IEEE International conference on Biosignal Analysis, Processing & Systems, 24/07/2018-26/07/2018, Kuching, Malaysia.
3. Acted as Session Chair in International Conference on Science, Engineering, Law and Management (ICSELM2017), Jun 1-2, 2017 Mauritius, SouthAfrica.
4. Acted as Session Chair in International conference on research in Engineering, Computers & Technology (ICRECT2016), Dec, 8-10, 2016, NIT Thiruchy, Tamilnadu,INDIA.,
5. Acted as Session Chair in National Conference on Recent Trends in Electronics and Communication, Sept, 2, 2017, PBRVITS, Kavali, A.P., INDIA.,
6. Acted as Session Chair in Fourth International Conference on Computational Intelligence and Big Data analytics (CIBDA) 15-16, December 2017, Organised by Institute of Bioinformatics and Computational Biology (ICB), Visakhapatnam, A.P., INDIA.,


Bijan

CURRICULUM VITAE

Name : **Mrs.Mahalakshmi Bollimuntha**

M.Tech, (Ph.D.),MISTE, FIETE



Family Details

Parents : Sri B.Venkaiah
Smt. B.Siva Rama Koteswaramma

Spouse : Sri Mathi.PardhaSaradhi, Assistant Professor

Children : 02

Official Address : AssistantProfessor & HoD
Department of ECE,
Bapatla Women's Engineering College,Bapatla,A.P

Permanent Address : W/o Mathi Pardha Saradhi
Mathi vari Palem, Pushadapu vari Palem(Post),
Cherukupalli (MD), Bapatla (Dt.)-522268,A.P,India.

E-mail : mahalakshimbollimuntha@gmail.com

Contact Number : +91-7569348871

Nationality : Indian

Religion : Hindu

Educational Qualifications:

S.No.	Qualification	University/Institution	Dept.,	Specialization	Year of Completion	Percentage
1.	(Ph.D)	Kalasalingam Academy of Research and Education, Krishnankoil.	ECE	Bio Medical Image Processing	Pursuing	Completed Pre-Ph.D with 9.0 CGPA
2.	M.Tech	Nimra College of Engineering and Technology,Ibrahimpattanam	ECE	VLSI SYSTEM DESIGN	2011	70
3.	B.Tech	QIS College of Engg.&Technology,Ongole	ECE	--	2004	68
4.	DIPLOMA	S.U.V.R&S.R Govt. Polytechnicfor women, Ethamukkala, Ongole.	ECE	D.E.C.E	2000	72
5.	SSC	Raghava Vidya Nilayam, Repalle	---	--	1997	79

Total Experience :

Institution/ Organization	Position	Pay scale	Duration	Remarks
BWEC,Bapatla	Assistant Professor	15600-39600+6000	13-07-2011 to till date	---
LITAM,Sattenapalli	Assistant Professor	8000-275-13500	June 2005 to July 2009 (4Y 1M)	Ratified from JNTUK

Administrative Details

- HoD of ECE since 2022 onwards
- Acting as IIC president at institute level since 2025 onwards
- Active part in NAAC, and ISO accreditation inspections.
- Acting as Department level IETE ISF Coordinator since 2023 onwards
- Acting as R&D Cell coordinator since 2023 onwards
- Examination Incharge at institute level since 2019 to 2022
- Examination Coordinator from Dept. to Institute level since 2012 to 2018

Membership –Professional societies

- Fellow Member in **IETE** (F-506046)
- Life Member, Indian Society for Technical Education(ISTE), New Delhi. LM6087
- Member in **IFERP(Prof-26095064)**
- Member in **IAENG(270639)**

Achievements

Institution of Electronics and Tele Communication Engineers (IETE):

The success and growth of our IETE Student's Forum(ISF) under IETE Vijayawada centre have been the result of my proactive leadership and dedicated mentorship. My journey with IETE has been deeply enriching, extending beyond the campus to regional levels. Under my mentorship, our students have participated in inter and intra college events and shared their knowledge on different event platforms and IETE Bapatla Sub-Centre has been sanctioned under IETE Vijayawada Centre.It is a remarkable achievement.

- Acting as IETE Bapatla Sub-Centre Chairman since December -2025 onwards.
- On behalf of BWEC ECE ISF, received Best IETE Student's Forum (ISF) award in the year 2024 and under my supervision received certificate of appreciation during the years 2025 and 2026.
- Received Second Best ISF Award in SouthZone from IETE HQ-NewDelhi For the A.Y:2023-2024
- Received certificates on two NPTEL SWAYAM 12 Weeks courses Optical Wireless Communications on 5G using IoT and Introduction to IoT.

Details Of Publications In National /International Journals, Conferences And Bookchapters

- 1) Mahalakshmi Bollimuntha,Kalpna Murugan,"Design and Implementation of Smart Health Care Monitoring Device for Diabetes Using an IoT" has been accepted for publication in the upcoming book, "AI and Data Engineering for Smart Cities", to be published by CRC Press, Taylor and Francis.Date on 23/10/2023 submitted andreceived final publication acceptance on March 2026.
- 2) Mahalakshmi Bollimuntha1, Mubeen Bhanu Shaik 2, Venkata Lakshmi Mathi 3, Keerthi Yepuri4,"Deep Neural Network–Based Automated Detection and Classification of Diabetic Retinopathy",International Journal of Scientific Research in Engineering and Management (IJSREM),Volume: 09 Issue: 04 | April - 2025,DOI: 10.55041/IJSREM45753,PP:1-6.
- 3) Mahalakshmi Bollimuntha1, Madhuri Mahalakshmi Chunduru, Kalyani Thota3,"Region-Based Convolutional Neural Networks Based Automated Detectionand Classification of Diabetic Retinopathy",International Journal of Scientific Research in Engineering and Management (IJSREM),Volume: 09 Issue: 04 | April - 2025,DOI: 10.55041/IJSREM45749,PP:1-7.

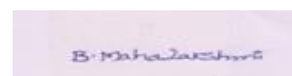
- 4) Mahalakshmi Bollimuntha, Bhavani Mathi, Anitha Nambula, Srikanthi Bandaru, Nissy Koti,"AI-Based Healthcare Monitoring System Using Raspberry -Pi",International Journal of Creative Research Thoughts (IJCRT),Volume 13, Issue 4 April 2025, DOI:<https://doi.org/10.56975/ijcrt.v13i4.283932>, PP:M355-M360.
- 5) Mahalakshmi Bollimuntha, Bhavani Mathi , Navya Tanikonda , Karthika Pokuri , Snigdha Tumu,"Real Time Parking Assistance Using ESP32-MCU",International Journal Of Novel Research And Development(IJNRD),Volume 10, Issue 4 April 2025,DOI:<https://doi.org/10.56975/ijnrd.v10i4.306104> ,PP:C673-C677.
- 6) Mahalakshmi Bollimuntha, G. Srinivasarao, M. Harika Priya, B. Jahnvi, L. Kranthi,"Deep Learning Algorithm Based Classification of Different Stages of Diabetic Retinopathy",International Journal Of Novel Research And Development(IJNRD),Volume 10 | Issue 4 | May-2025,PP:e889-e894.
- 7) Mahalakshmi Bollimuntha1,SrinivasaRao Gollapudi2, Gayathri Mullamuri,LahariPriya Kalli4,Pallavi Gaddam5,"Enhanced Diabetic Retinopathy Classification Using Deep Neural Network",International Journal of Research in Engineering and Science (IJRES),Volume 13 Issue 5 | May 2025 | PP. 01-07.
- 8) Mahalakshmi Bollimuntha, P. Hyndavi, K. Deepthi, P. Srilatha," Classification of Diabetic Retinopathy Using Deep Convolutional Neural Networks (Dcnns)", International Journal for Multidisciplinary Research (IJFMR), Volume 6, Issue 2, March-April 2024,PP:1-8.
- 9) Mahalakshmi Bollimuntha, Srinivasarao G, CH.Geethanjali, P.Pavani, P.N.S.S Tejaswi," Classification Of Diabetic Retinopathy Levels By Using Denoising Autoencoder (DAE)", Journal of Emerging Technologies and Innovative Research (JETIR), JETIR March 2024, Volume 11, Issue 3,2024,PP:K497-K500.
- 10) Mahalakshmi Bollimuntha,Srinivasarao Gollapudi, Sowjanya Ambati, Sreeja Mandali, Joshitha Maturi,"U-Net Generative Adversarial Network Based Classification Of Diabetic Retinopathy Levels", Journal of Emerging Trends and Novel Research(JETNR), Volume 2, Issue 3 March 2024,PP:a67-a73.
- 11) MahaLakshmi B, Dr. G. SrinivasaRao, Bhavya Sree Ch, Lakshmi Durga P, Naga Niharika P, Chaitanya Lakshmi A," IoT Based System for Classification of Diabetes Using Convolutional Neural Network Algorithm", International Journal of Scientific Development and Research (IJS DR), Volume 8 Issue 4, ISSN: 2455-2631 April 2023 ,PP 1285-1290,www.ijedr.org
- 12) MahaLakshmi.B, Srinivasa Rao.G, Tejaswini.R, Supraja.K, Ramya.A, Sumyithri.V," Machine Learning- based Diabetes Classification using Raspberry-Pi", International Journal for MultidisciplinaryResearch (IJFMR)- Volume 5, Issue 2, E-ISSN: 2582-2160 March-April-2023,PP1-6, www.ijfmr.com
- 13) MahaLakshmi Bollimuntha, Kalpana Murugan," Design And Implementation Of An Interoperable IoT Based Health Monitoring System For Diabetes, IEEE 5TH international conference at ICSSIT-2023,January 2023, Francis Xavier Engineering College, Tirunelveli, India.
- 14) MahaLakshmi B , Lavanya M , Rajeswari HariPriya G, Sushmasri K ,Teja M , Jayasri M ,"Design and Implementation of IoT Based Smart Health Monitoring System for Diabetic Patients Using Wireless Sensor Networks", International Journal of Information Technology (IJIT) – Volume 8 Issue 3, ISSN: 2454-5414, May – Jun 2022, PP16-19. www.ijitjournal.org
- 15) B.Maha Lakshmi, B.V.N.Aparna et.al;" Design And Implementation Of N-Point FFT Processor For MIMO-OFDM Systems Using Radix-N", IJEAT Journal-Vol.9.Issue-4, PP.1101 –1104,April 2020. ISSN: 2249 – 8958, Retrieval Number: D7581049420/2020 BEIESP DOI: 10.35940/ijeat.D7581.049420, <https://www.ijeat.org/>
- 16) B.Maha Lakshmi, P.SwethaKeerthi et.al;" Analysis For Accident Prediction And Crash Recovery By Using Car Black Box",IJITEE Journal-Vol.9.Issue-6, PP.1394 – 1397,April 2020. ISSN: 2278-3075, Retrieval Number: F4215049620/2020©BEIES
- 17) B.Maha Lakshmi, K.Sahitya et.al;" Design And Implementation Of Parallel FFT Processor For LTE Systems Using Radix-2", IJMTE journal-Vol.IX,issue-4, April 2019.PP:4095-4100,DOI:16.10089.IJMTE.2019.V9I4.19.27516 , ISSN NO : 2249-7455, <https://ijamtes.org/>

- 18) B.MahaLakshmi,Y.Sai Lakshmi et.al; “Design And Implementation Of 64 Bit MDC Based FFT Processor For MIMO-OFDM System”, IJMTE journal-Vol.IX,issue-4, April 2019. PP:4161-4166, DOI:16.10089.IJMTE.2019.V914.19.27524, ISSN NO : 2249-7455,<https://ijamtes.org/>
- 19) B.MahaLakshmi,M.Bhavani,” Design and Implementation of 16-Bit Baugh-Wooley Multiplier”, SSRG International Journal of Electronics and Communication Engineering (SSRG – IJECE),Vol. 5, Issue-12 – December 2018. ISSN: 2348 – 8549, <http://www.internationaljournalsssrg.org> -
- 20) B.MahaLakshmi,Ch.SumaLatha,E. Emily Grace,” Optimization of Floor planning Using Genetic Algorithm & Hybrid Partitioning Algorithm”, IOSR Journal of VLSI Signal Processing, Vol.6, PP.25 – 29, March-April-2016. e-ISSN: 2319 – 4200, p-ISSN No.: 2319 – 4197, www.iosrjournals.org
- 21) B.Maha Lakshmi, T.VeeraKoteswaramma et.al;” Analysis of preamble and Synchronization Errors Estimation in Wireless OFDM Communications”, International Journal For Research in Applied Science & Engineering Technology(IJRASET), Vol.4,PP.39 - 48, April-2016. ISSN: 2321-9653, www.ijraset.com
- 22) B.Maha Lakshmi, T.Mounika et.al; ”Electronic Security Through Pattern Generation Using Android &GSM Technology” ,International Journal of Advanced Research in Computer & Communication Engineering (IJARCCCE), Vol.5, PP.417 - 419, March-2016. ISSN (Online) 2278-1021 ISSN (Print) 2319 5940, DOI 10.17148/IJARCCCE.2016.53100, <https://ijarccce.com/>
- 23) B.Maha Lakshmi ,”Design And Implementation of FFT Processor For OFDMA system on FPGA”, International Journal For Research in Applied Science & Engineering Technology (IJRASET), Vol.4 PP.167 - 171,February-2016. ISSN: 2321-9653, www.ijraset.com
- 24) B.Maha Lakshmi ,”Design And Implementation of FFT Processor For OFDMA system on FPGA’, International conference on Current Trends in Engineering Research(ICCTER-2016) Maruthakulam, Tirunelveli, January-2016.

PUBLICATION DETAILS

- <https://scholar.google.com/citations?user=SF7d1WsAAAAJ&hl=en>
- <https://orcid.org/my-orcid>

National/International Journals	21
International Conferences	02
Book Chapter(s)	01



(Signature)

VENKATESWARI GAVINI, M.TECH,(P.hD)

E-Mail: venkateswarigavini33@gmail.com

Cell:9505516639



Objective:

To pursue and grow myself along with the organization. A versatile and goal-oriented career in my area using my skills for the development of the organization.

Teaching Experience: 15+Years

- Working as an Asst. Professor in Bapatla Women's Engineering college, Bapatla from June 2011 to till date.
- Worked as an Assistant Professor in St. Ann's College of Engineering & Technology, Chirala from December 2007 to May 2009.
- Worked as an Asst. Professor in Chirala Engineering College, Chirala from June 2005 to May 2006.

Academic Qualification:

- Pursuing Ph. D in Computer Science & Engineering since January 2023 in JNTUK, India.
- M. Tech in Computer Science & Engineering in the year 2011 with a percentage of 74 from Bapatla Engineering College, Bapatla, A.P, India..
- B. Tech in Computer Science & Engineering in the year 2005 with a percentage of 61 from Chundi Ranganayakulu Engineering College, Chilakaluripet, A.P, India.

Subjects Taught:

- Java Programming
- C Programming
- Data Structures using C
- Web Technologies
- Data Base Management Systems
- Data Mining
- Machine Learning
- Compiler Design
- Digital Logic Design
- Discrete Mathematics

PROJECTS GUIDED :

- Voice Based Sentimental Analysis For Restaurant Review
- Voice Based Hybrid Sentiment Analysis On Movie Review

- AI-Driven Voice Transcription With Multilingual Support And Summarization
- Face Mask Identification With Automated Door Entry Control Using Deep Learning
- Medical Disease Identification Using NLP
- Detecting Replicated files in the cloud
- Unearthing of Medicinal plant using Deep Learning

Publications: 12

Twelve papers in various International Journals:

1. Venkateswari Gavini, “Voice Based Sentimental Analysis For Restaurant Review”, International Advanced Research Journal in Science, Engineering and Technology”, 2025.
2. Venkateswari Gavini, “Voice Based Hybrid Sentiment Analysis On Movie Review”, International Journal For Research in Applied Science and Engineering Technology, 2025.
3. Venkateswari Gavini, “AI-Driven Voice Transcription With Multilingual Support And Summarization”, International Journal For Research in Applied Science and Engineering Technology, 2025.
4. Venkateswari Gavini, “Face Mask Identification With Automated Door Entry Control Using Deep Learning”, International Advanced Research Journal in Science, Engineering And Technology, 2024.
5. Venkateswari Gavini, “Medical Disease Identification Using NLP”, International Advanced Research Journal in Science, Engineering and Technology, 2024.
6. Venkateswari Gavini, “Deep cross-lingual semantic search for CLIR system”, International Advanced Research Journal in Science, Engineering and Technology, 2024.
7. Venkateswari Gavini, “ Detecting Replicated files in the cloud, ”, International Journal for Research in Applied Science & Engineering Technology , Vol.11 Issue IV, Apr 2023.
8. Venkateswari Gavini, “Unearthing of Medicinal Plants Using Deep Learning”, International Journal for Research in Applied Science & Engineering Technology, Vol.11 Issue IV, Apr 2023.
9. Venkateswari Gavini, “Effective Insurance Claim Fraud Detection and Analysis Using SVM and ECM Algorithms”, Journal of Engineering Sciences vol 13 Issue 11, 2022.
10. Venkateswari Gavini, “An Effective Smote Approach for Detecting Fake and Clone OSMN Accounts”, International Journal for Analytical and Experimental modal Analysis, Vol:XIII, Issue XII, December/2021 ISSN No:0866-9367.
11. Venkateswari Gavini, “ A DETAILED MACHINE LEARNING ANALYSIS WITH AUTOMATED CLONE VALIDATION, INTEGRATED CLONE CODE DETECTION SYSTEM”, The International journal of analytical and experimental modal analysis, Volume XII, Issue XI, November/2020.
12. Venkateswari Gavini, “An Efficient Study On Graduate Students Academic Progress Prediction in India Using Machine Learning Methodologies”, Journal of Information and Computational Science volume 10 Issue 7 July 2020.

Awards:

- Received Excellence in Teaching Award, Best Teacher of the Year by Council for Skills and Competencies (CSC) on the eve of Teachers Day 2025.

NPTEL Courses:

- NPTEL Course on Research Methodology

Patents:

S.NO	Title of the Patent	Patent Application Number	Year of Publication
1	AI-DRIVEN FOOD TRACKING AND DIET RECOMMENDATIONS WITH CALORIE ESTIMATION	202541042682	2025

Faculty Development Programs(FDP's): 03

1. Participated in Wipro Certified Faculty Training program on Java Full Stack conducted by TalentNext from 23-Jan 20223 to 10-Feb 2023.
2. Participated in a FDP programme **on QT-02 Foundations of Quantum Technologies, QT-05 Quantum Computation ,QT-06 Quantum Communication** which was jointly organized by Electronics and ICT Academy ,MNIT JAIPUR and AP State Council for Higher Education(APSCHE)
3. Participated in the One week Faculty Development Program on " Android "which was conducted by Google in association with APSDC

AREAS OF INTEREST :

- * Machine Learning
- * Web Designing
- * Generative AI

POSITIONS HELD :

- * Department Website Coordinator
- * Organized PPT , Coding skills events in Technical Fests
- * Acted as an Incharge Hod in Department

Contact Details:

Name: Venkateswari Gavini

Present Address: Railpet, Bapatla, A.P. 522101.

Declaration:

I consider myself familiar with the above mentioned aspects and I am also confident on my ability to work in your organization. I hereby declare that the information furnished above is true to the best of my knowledge and belief.

G. Venkateswari.

(G. Venkateswari)

18.9	Fee
	<ul style="list-style-type: none"> No. of Fee waivers granted with amount and name of students - NIL
	<ul style="list-style-type: none"> Number of scholarship offered by the Institution, duration and amount - NIL

18.10	Admission:																																																																																																													
	<ul style="list-style-type: none"> Number of seats sanctioned with the year of approval: Seats filled and unfilled data for the academic year 2025-2026 																																																																																																													
	<table border="1"> <thead> <tr> <th rowspan="3">Sl No.</th> <th rowspan="3">Course/ Branch</th> <th rowspan="3">Sanctioned Intake (10% EWS Quota)</th> <th colspan="3">Number of Candidates Admitted</th> <th rowspan="3">Number of seats vacant</th> </tr> <tr> <th>Under Convenor quota including spot</th> <th>Under Management Quota</th> <th>Total</th> </tr> <tr> <th>(a)</th> <th>(c)</th> <th>(b+c)</th> </tr> </thead> <tbody> <tr> <td colspan="7">B.Tech</td> </tr> <tr> <td>1.</td> <td>CSE</td> <td>12</td> <td>96</td> <td>36</td> <td>132</td> <td>33</td> </tr> <tr> <td>2.</td> <td>ECE</td> <td>12</td> <td>96</td> <td>36</td> <td>132</td> <td>97</td> </tr> <tr> <td>3.</td> <td>AIML</td> <td>6</td> <td>48</td> <td>18</td> <td>66</td> <td>7</td> </tr> <tr> <td>4.</td> <td>IT</td> <td>6</td> <td>48</td> <td>18</td> <td>66</td> <td>57</td> </tr> </tbody> </table> <p style="text-align: center;">Seats filled and unfilled data for the academic year 2024-2025</p> <table border="1"> <thead> <tr> <th rowspan="3">Sl No.</th> <th rowspan="3">Course/ Branch</th> <th rowspan="3">Sanctioned Intake (10% EWS Quota)</th> <th colspan="3">Number of Candidates Admitted</th> <th rowspan="3">Number of seats vacant</th> </tr> <tr> <th>Under Convenor quota including spot</th> <th>Under Management Quota</th> <th>Total</th> </tr> <tr> <th>(a)</th> <th>(c)</th> <th>(b+c)</th> </tr> </thead> <tbody> <tr> <td colspan="7">B.Tech</td> </tr> <tr> <td>1.</td> <td>CSE</td> <td>12</td> <td>96</td> <td>36</td> <td>132</td> <td>5</td> </tr> <tr> <td>2.</td> <td>ECE</td> <td>12</td> <td>96</td> <td>36</td> <td>132</td> <td>26</td> </tr> <tr> <td>3.</td> <td>AIML</td> <td>6</td> <td>48</td> <td>18</td> <td>66</td> <td>20</td> </tr> </tbody> </table> <p style="text-align: center;">Seats filled and unfilled data for the academic year 2023-2024</p> <table border="1"> <thead> <tr> <th rowspan="3">Sl No.</th> <th rowspan="3">Course/ Branch</th> <th rowspan="3">Sanctioned Intake (10% EWS Quota)</th> <th colspan="3">Number of Candidates Admitted</th> <th rowspan="3">Number of seats vacant</th> </tr> <tr> <th>Under Convenor quota including spot</th> <th>Under Management Quota</th> <th>Total</th> </tr> <tr> <th>(a)</th> <th>(c)</th> <th>(b+c)</th> </tr> </thead> <tbody> <tr> <td colspan="7">B.Tech</td> </tr> </tbody> </table>	Sl No.	Course/ Branch	Sanctioned Intake (10% EWS Quota)	Number of Candidates Admitted			Number of seats vacant	Under Convenor quota including spot	Under Management Quota	Total	(a)	(c)	(b+c)	B.Tech							1.	CSE	12	96	36	132	33	2.	ECE	12	96	36	132	97	3.	AIML	6	48	18	66	7	4.	IT	6	48	18	66	57	Sl No.	Course/ Branch	Sanctioned Intake (10% EWS Quota)	Number of Candidates Admitted			Number of seats vacant	Under Convenor quota including spot	Under Management Quota	Total	(a)	(c)	(b+c)	B.Tech							1.	CSE	12	96	36	132	5	2.	ECE	12	96	36	132	26	3.	AIML	6	48	18	66	20	Sl No.	Course/ Branch	Sanctioned Intake (10% EWS Quota)	Number of Candidates Admitted			Number of seats vacant	Under Convenor quota including spot	Under Management Quota	Total	(a)	(c)	(b+c)	B.Tech						
Sl No.	Course/ Branch				Sanctioned Intake (10% EWS Quota)	Number of Candidates Admitted			Number of seats vacant																																																																																																					
						Under Convenor quota including spot	Under Management Quota			Total																																																																																																				
		(a)	(c)	(b+c)																																																																																																										
B.Tech																																																																																																														
1.	CSE	12	96	36	132	33																																																																																																								
2.	ECE	12	96	36	132	97																																																																																																								
3.	AIML	6	48	18	66	7																																																																																																								
4.	IT	6	48	18	66	57																																																																																																								
Sl No.	Course/ Branch	Sanctioned Intake (10% EWS Quota)	Number of Candidates Admitted			Number of seats vacant																																																																																																								
			Under Convenor quota including spot	Under Management Quota	Total																																																																																																									
			(a)	(c)	(b+c)																																																																																																									
B.Tech																																																																																																														
1.	CSE	12	96	36	132	5																																																																																																								
2.	ECE	12	96	36	132	26																																																																																																								
3.	AIML	6	48	18	66	20																																																																																																								
Sl No.	Course/ Branch	Sanctioned Intake (10% EWS Quota)	Number of Candidates Admitted			Number of seats vacant																																																																																																								
			Under Convenor quota including spot	Under Management Quota	Total																																																																																																									
			(a)	(c)	(b+c)																																																																																																									
B.Tech																																																																																																														

1.	CSE	12	96	36	132	4
2.	ECE	12	96	36	132	65
3.	AIML	6	48	18	66	3

18.11	<p>Admission Procedure</p> <ul style="list-style-type: none"> Mention the admission test being followed, name and address of the Test Agency/ state admission authorities and its URL (website) <p>Admission into UG programs of the Institution is based on State level Common entrance test conducted by the Govt. of A.P.</p> <p>For U.G Programmes : - Admission of the students into various programs of the institution is based on State level Common Entrance test. conducted by Government of A.P (APSCHE) url of state admission authority is https://cets.apsche.ap.gov.in/APSCHEHome.aspx</p> <p>APEAPCET: IB.Tech Admissions APECET: II B.Tech (Lateral Entry) Admissions</p> <p><i>There are two categories in admission process.</i></p> <p>Category A: - for both U.G programs 70% seats based on the common entrance test conducted by government of A.P</p> <p>Category B: - 30% of the seats are filled under Management / NRI category as per the norms / regulations prescribed by the APSCHE.</p>
--------------	--

All India Council for Technical Education

(An Autonomous Organization, Under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: <https://www.aicte.gov.in>



APPROVAL PROCESS 2026-27

APPLICATION REPORT

INSTITUTION DETAILS

INSTITUTION DETAILS: BASIC DETAILS

Current Application Number	1-46227180546	Application Type	Extension-Expansion-Closure
Current Status	Submitted	Sub Status	Payment Not Applicable
Permanent Institution ID	1-5301801	Academic Year	2026-2027
Approval Status of Application	Data Not Available	Application Opened Date	09/12/2025
Application Submitted Date	22/12/2025	Attend Scrutiny Committee Date	Data Not Available
Appeal Requested Date	Data Not Available	Application Reopened Date	22/12/2025
Overall Deficiency	Yes		

INSTITUTION DETAILS: MORE INFORMATION

Name of Institution	Bapatla Women'S Engineering College	Address of Institution	Karlapalem Road Back Side Of Bapatla College Of Arts & Sciences
State/ UT	Andhra Pradesh	District	Guntur
Town/ City/ Village	Bapatla	AICTE Region	South-Central
PIN	522101	Women's Institution	Yes
Institution Type	Private-Self Financing	Any Self- Financed Course ?	Yes
Percentage Grant Received from Government	0	Are you an Institution for PWD Students	No
Whether Institution is NAAC Accredited ?	Y	NAAC CGPA	2.76 - 3.00
Letter Grade	B++	NAAC Status	Accredited
Minority Institution	No	Type of Minority Institution	NA
Minority Name, if Linguistic	NA	Name of the Minority	Data Not Available
Minority Certificate Issued Date	Data Not Available	Minority Certificate Valid Till	Data Not Available
Year of Establishment	2009	Mandatory Disclosure Link	www.bwec.ac.in
Year of 1st Approval from AICTE	2009	Apply for ODL/Online New Institute?	Data Not Available
AISHE Prefix	C	AISHE Numeric Code	39453
AISHE Code	C-39453	Whether Institution is Graded Autonomy ?	Data Not Available
NBA Accreditation Points	0	NBA Points Valid Till	Data Not Available
University	Data Not Available	Whether your University has been recognized as an Institute of Eminence by MOE?	Data Not Available
Is the Land Shared with other Institute?	N	Is your Institution newly Approved last year(LoA) & failed to Admit Students?	N
Whether EWS reservation is implemented?			No

Is your Institution having Autonomous Status (Academic Autonomy) as conferred by the Affiliating University?	No
--	----

TRUST/ SOCIETY/ COMPANY			
Name of the Trust/ Society/ Company	Bapatla Educational Society	Type of the Trust/ Society/ Company	Society
Registered With	Society Act	Registration Date	17/10/1962
Registration Number	S.NO.58 OF 1962	Trust/ Society/ Company Address	Karlapalem Road, Bapatla
State/UT	Andhra Pradesh	District	Guntur
Town / City / Village	Bapatla	PIN	522101
Land Phone STD Code	8643	Land Phone Number	220977
PAN	AAATB6795M	GSTN No	37AAATB6795M1Z2
Mobile Number	8332854767	Email Address	bwecbapatla@gmail.com
Trust / Society/ Company Website	www.bwecbapatla.in		

TRUST/ SOCIETY/ COMPANY DETAILS						
Sr.No	Name	Designation	Trustee Since	Trustee Till	Mobile Number	Email
1	M Srinivasa Rao	President	04/09/2021	31/12/2024	9849144557	
2	M Nageswara Rao	Secretary	04/09/2021	31/12/2024	9866157779	
3	D Rama Mohan Rao	Member	04/09/2021	31/12/2024	8885544444	
4	G Dilip Kumar	Member	04/09/2021	31/12/2024	9949912995	
5	K Hari Padma Prasad	Member	04/09/2021	31/12/2024	9703848662	
6	T Sri Rama Krishna Rao	Member	04/09/2021	31/12/2024	9246239099	
7	Bhavannarayana	Member	04/09/2021	31/12/2024	7702206668	
8	Siva	Member	04/09/2021	31/12/2024	9618341714	
9	Ch Venkaiah	Member	04/09/2021	31/12/2024	9392201454	
10	P Papa Rao	Member	04/09/2021	31/12/2024	9440630153	

INSTITUTE DETAIL UNDER SAME TRUST NOT APPROVED BY AICTE

Data not entered by Institution

QUESTIONS	
Do you wish to Apply for 'Extension of Approval (EOA)'?	Yes
Do you wish to apply for any change(s) as per the provisions of this year Approval Process Handbook?	No
Do you wish to Apply for Break in EOA through Hibernation?	No

CONTACT PERSON/REGISTRAR DETAILS			
Title:	Dr.	First Name:	Srinivasa
Last Name:	Gollapudi	Address:	Karlapalem Road Near Old Bus Stand Bapatla
Designation:	Principal	State/ UT:	Andhra Pradesh
District:	Guntur	Town/ City/ Village:	Bapatla
Postal Code:	522101	STD Code:	8643
Landline Number:	220922	Mobile Number:	8332854767
Alternate Mobile Number:	8555055119	Email Address:	bwecbapatla@gmail.com
Alternate Email Address:	gsr.gsr@gmail.com		

ADDITIONAL CONTACT DETAILS

Data not entered by Institution

REPRESENTATIVE DETAILS FOR SC/EVC/SAC/SHC

Active Representative	Name	Designation	Email Id	Mobile Number
Y	Dr. G. SRINIVASA RAO	Principal	bwecbapatla@gmail.com	8332854767

PROGRAMS & COURSES

PROGRAMS

Programme	New/ Existing Programme	Year of Start
ENGINEERING AND TECHNOLOGY	Existing Programme	2009

COURSE DETAILS

Programme		Engineering & Technology										
Sr. No.	Course Name	Level	Affiliating body/ University	Intake approved 2024-25	Intake Approved 2025-26	Applied For	Applied intake 2026-27	Number of Required Faculty	Number of Faculty	NRI Approval Status	International Students Status	Status of NBA accreditation
1	COMPUTER SCIENCE AND ENGINEERING	UG	Acharya Nagarjuna University, Guntur	120	120	EoA Only	120	24	24	Not interested	Not interested	Eligible-Not Applied
2	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UG	Acharya Nagarjuna University, Guntur	120	120	EoA Only	120	24	24	Not interested	Not interested	Eligible-Not Applied
3	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	UG	Acharya Nagarjuna University, Guntur	60	60	EoA Only	60	12	12	Not interested	Not interested	Not Applicable
4	INFORMATION TECHNOLOGY	UG	Acharya Nagarjuna University, Guntur	0	60	EoA Only	60	5	3	Not interested	Not interested	Not Eligible

COURSES IN INDIAN LANGUAGE

Data not entered by Institution

DUAL / INTEGRATED COURSES

Data not entered by Institution

VOCATIONAL COURSES

Data not entered by Institution

INFRASTRUCTURE DETAILS

LAND DETAILS

Location:	Rural	Land in Hilly Area:	No
Total Area in Acres:	10	FSI:	Data Not Available
Build Up Area (Sqm):	Data Not Available	Number of Pieces:	1
Land Piece Area 1 in Acres:	10	Land Piece Area 2 in Acres:	Data Not Available
Land Piece Area 3 in Acres:	Data Not Available	Max distance in farthest land pieces (Km):	Data Not Available
Land registered with:	Bapatla Education Society	Date of Registration:	10/01/1964
Land use certificate issued by:	Government chief Conservator of forest, dist collector guntur, MRO Bapatla	Land use certificate issued Date:	15/12/2008
Ownership Details:	Other	Is the Land Mortgaged:	No
Mortgaged Purpose:	N		
Latitude (North/South):	North	Latitude Degree:	15
Latitude Minute:	53	Latitude Second:	26
Longitude (East/West)	East	Longitude Degree:	80

Longitude Minute:	26	Longitude Second:	30
Area of the Land earmarked for the proposed Institution			Data Not Available
Whether High Tension line is passing through the Site of the institution(s)			Data Not Available
Whether any River/ Canals/Rail Tracks/Highways/ or any other such entity passing through the Site of the institution(s)			Data Not Available
Do you have any Additional Land Allocated for Merger or New Program?			Data Not Available
Total Land (in acres) after Merger or adding New Program			Data Not Available
Whether your Institution is going to use Off Campus after Merger?			No

LAND DETAILS: MORE INFORMATION

Sr. No.	Land Registration Number:	1291	Date of Registration:	15/12/2008
1	Area of Land(acres):	10	Khasra Number:	1291
	Plot Number/ Survey Number:	1291	Land Situated At:	1291, SRINIVASA NAGAR, of East bapatla
	Land Registered in the Name of:	Bapatla Education Society	Ownership or Government Lease:	Ownership
	Land use Certificate Issued	Yes	Land Use Certificate Issuing Authority:	Office Of The Tahasildar, Bapatla
	Permitted for use of [permission should be only for Educational /Institutional]			Data Not Available

BUILDING DETAILS

Building Status:	Available	Total built up Area (ready) Sqm:	19463
Activities in the building other than courses approved by AICTE:	NIL	Whether Access, Circulation & Toilet Area are maintained as per NBC Norms?:	Yes
Total Carpet Area(sqm)- Instructional-Ready:	7677	Total Carpet Area(sqm) Administrative-ready:	999
Access and Circulation Area (Sqm):	4870	Total built up Area(sqm) Planned:	0
Total Carpet Area (sqm)-Amenities-ready:	9180	Private Lease Building ?	No

BUILDING DETAILS: MORE INFORMATION

Sr. No.	Building Name:	Food Court	Building Approval Number:	5
1	Sanctioned Built Up Area (sqm):	932	Constructed Built Up Area:	932
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	0	Constructed Carpet Area- Amenities:	0
	Total Area Approved:	932.44	Total Area Constructed:	932
	Activities Conducted in the Building:	PREPARATION FOOD	Non AICTE Approved courses running in the Building (if any):	NO
	Building Plan Approving Authority:	Office Of The Tahasidar	Building Plan Approval Date:	15/12/2008
Sr. No.	Building Name:	Block 1	Building Approval Number:	1
2	Sanctioned Built Up Area (sqm):	3444	Constructed Built Up Area:	3444
	Approved Carpet Area- Instructional:	3269	Constructed Carpet Area- Instructional:	3269
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	175	Constructed Carpet Area- Amenities:	175

	Total Area Approved:	3444	Total Area Constructed:	3444
	Activities Conducted in the Building:	FIRST YEAR CLASS WORK, CSE LABS AND DEPARTMENT	Non AICTE Approved courses running in the Building (if any):	NO
	Building Plan Approving Authority:	Office Of The Tahasildar	Building Plan Approval Date:	15/12/2008
Sr. No.	Building Name:	Block 2	Building Approval Number:	2
3	Sanctioned Built Up Area (sqm):	11859	Constructed Built Up Area:	8038
	Approved Carpet Area-Instructional:	8038	Constructed Carpet Area-Instructional:	4408
	Approved Carpet Area-Administrative:	999	Constructed Carpet Area-Administrative:	999
	Approved Carpet Area-Amenities:	1135	Constructed Carpet Area- Amenities:	1135
	Total Area Approved:	11859	Total Area Constructed:	8038
	Activities Conducted in the Building:	SECOND. THIRD AND FOURTH YEAR CLASS WORK AND ADMINISTRATIVE WORK,ECE AND EEE LABS,STAFF ROOMS, ECE AND EEE DEPARTMENTS	Non AICTE Approved courses running in the Building (if any):	NO
	Building Plan Approving Authority:	Office Of The Tahasildar	Building Plan Approval Date:	15/12/2008
Sr. No.	Building Name:	Ladies Hostel And Extension Ladies Hostel	Building Approval Number:	3,3A
4	Sanctioned Built Up Area (sqm):	6898	Constructed Built Up Area:	6898
	Approved Carpet Area-Instructional:	0	Constructed Carpet Area-Instructional:	0
	Approved Carpet Area-Administrative:	100	Constructed Carpet Area-Administrative:	100
	Approved Carpet Area-Amenities:	6798	Constructed Carpet Area- Amenities:	6798
	Total Area Approved:	6898.38	Total Area Constructed:	6898
	Activities Conducted in the Building:	STUDENT ACCOMODATION	Non AICTE Approved courses running in the Building (if any):	NO
	Building Plan Approving Authority:	Office Of The Tahasildar	Building Plan Approval Date:	25/01/2003
Sr. No.	Building Name:	Generator Room	Building Approval Number:	4
5	Sanctioned Built Up Area (sqm):	150	Constructed Built Up Area:	150
	Approved Carpet Area-Instructional:	0	Constructed Carpet Area-Instructional:	0
	Approved Carpet Area-Administrative:	0	Constructed Carpet Area-Administrative:	0
	Approved Carpet Area-Amenities:	150	Constructed Carpet Area- Amenities:	150
	Total Area Approved:	150	Total Area Constructed:	150
	Activities Conducted in the Building:	POWER GENERATION	Non AICTE Approved courses running in the Building (if any):	NO
	Building Plan Approving Authority:	Office Of The Tahasildar	Building Plan Approval Date:	15/12/2008

LABORATORY DETAILS

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
----------------	-------------------	----------------------------	--------------------	--

1	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Pspice Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Intel Core Personal Pc'S,Multisim Licensed Version	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
2	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Advanced Data Structure Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computer Server, Networking,Computer Softwares,Computer Systems	Building Name	BLOCK - 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
3	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Analog Communications Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Amplitude Modulation, 10 Mhz Function Generators,20 Mhz Cathode Ray Oscilloscope,Ac Kits	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
4	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Artificial Inttrlegence Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computer Server, Computer Software, Networking, Battries, Printer	Building Name	BLOCK - 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
5	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	C Programming	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers,Networking, Computer Server	Building Name	BLOCK - 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
6	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	C Programming Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers,Computer Server,Battries, Networking,Printers	Building Name	BLOCK-1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
7	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Chemistry Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Water Distilation Kit,Hot Air Oven Bottom Heated,Digital Ph Meter,Solution Bottels, Water Bath 6 Hole	Building Name	BLOCK - 1

	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
8	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Communication Skills Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Systems, Stabilizers, Network Components	Building Name	BLOCK-1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
9	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Data Engineering Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers, Server, Ups, Networking Components, Internet	Building Name	BLOCK - 2
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
10	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Dbms Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computer, Server, Batarie, Net, Ups	Building Name	BLOCK-2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
11	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Dc Meachines Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Shunt Motors, Dc Shunt Motors, Dc Series Motors, Dc Compound Motor	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
12	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Digital Communication Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	10Mhz Function Generators, 20 Mhz Cathode Ray Oscilloscopes, Dpsk, Dc Kits	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
13	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Digital Electronics Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Anlog And Digital System Designer, (Bread Board Trainer System), 20Mhz Cros, 10 Mhz Function Generators	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
14	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Dsp Lab	Is it Research lab for PG Course	No

	Lab / Major Equipments:	Intel Personal Computers,Dsp Trainer Kits,Mat Lab 7.0.1 Software With 30 Systems	(Y/N): Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
15	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Edc Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Regulated Power Supplies,Digital Multi Meters,Bread Boards, Cathode Ray Oscilloscopes	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
16	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electrical Measurements Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Crompton D.C Potentiometer,Kelwin Double Bridge,C.T Testing Equipment, Schering Bridge, Anderson Bridg	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
17	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electrical Wiring Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Electrical Wires	Building Name	BLOCK - 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
18	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electronics Circutis Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Hartley,Colpits ,Class - B Push Pull,Csc Traineer Kit,Rc Phase Shift, Class - A/B/Ab/Cpower Amplifier	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
19	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Internet	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computer Server, Networking,Computer Softwares,Computer	Building Name	BLOCK-2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
20	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Internet Programming Lab	Is it Research lab for PG Course (Y/N):	No

	Lab / Major Equipments:	Computers,Server,Ups, Networking Components,Internet, Printer	Building Name	BLOCK -2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
21	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Introduction To Algorithm Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers, Server, Ups,Networking Components,Internet	Building Name	BLOCK 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
22	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	It Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers,Stabilisers, Network Components	Building Name	BLOCK - 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
23	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Micro Wave And Optical Communications Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	10 Mhz Function Generators,Gun Power Supply,Antena Trainer Kit,Reflex Klystron Bench Setup	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
24	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Microprocessors &Controllers Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	8086 Micro Processor, 8051 Micro Controller, 8259 8279,8255,8521 Intel Core 40 Systems	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
25	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Network Programming Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers, Server, Networking,Computer Software, Battries, Printer	Building Name	BLOCK-2
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
26	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Networks Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Rps,Rheostat 1A And 2A Range Rheostat 10A And 15A Range,Choke Coil	Building Name	BLOCK-2
	Building Number	2		

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
27	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Operating System Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers, Server, Ups, Networking Components, Internet	Building Name	BLOCK - 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
28	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Physics Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Fiber Optics Kit, Function Generator, Dc - Power Supply, Photo Cell, Spectrometer, Cathode ray oscilloscope	Building Name	BLOCK - 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
29	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Power Electronics Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	30Mhz Oscilloscope, IGBT Based 3 Phase Inverter For 5 A RL Load, Single Phase Dual Converter	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
30	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Power Systems Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Over Current Relay Kit, Over Voltage Kit, Differential Relay Kit, Power Factor Correction	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
31	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Project	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computer Server, Networking, Computer Softwares, Computer	Building Name	BLOCK-2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
32	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Python Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers, Computers Network, Server	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
33	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Signals & Systems	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Intel Core 2 Duo 30	Building Name	BLOCK-2

		Systems,Mat Lab Edu Version		
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
34	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Simulation Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Systems	Building Name	BLOCK-2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
35	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Unix Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Computers, Server, Ups, Networking Components, Internet	Building Name	BLOCK - 1
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
36	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Vhdl Lab	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	Intel Core Personal Pc'S, Xilinx Edu Version	Building Name	BLOCK - 2
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
37	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Work Shop	Is it Research lab for PG Course (Y/N):	No
	Lab / Major Equipments:	6" Bench Vice, Grinding Meachine, Welding Transformer	Building Name	BLOCK - 1
	Building Number	1		

ADMINISTRATIVE AREA

Sr. No.	Room ID/ Name:	1/MAN	Room Type:	Board Room
1	Area in Sqm:	50	Building Name:	Block-2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	1/PRI	Room Type:	Principal Directors Office
2	Area in Sqm:	100	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	ADM2	Room Type:	Office All Inclusive
3	Area in Sqm:	250	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AI&ML	Room Type:	Cabin for Head of Dept

4	Area in Sqm:	40	Building Name:	Block -2'
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	CS	Room Type:	Central Store
5	Area in Sqm:	50	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	CSE	Room Type:	Cabin for Head of Dept
6	Area in Sqm:	40	Building Name:	Block -2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	CSE1	Room Type:	Department Office
7	Area in Sqm:	20	Building Name:	Block -2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	EC	Room Type:	Exam Control Office
8	Area in Sqm:	75	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	ECE	Room Type:	Cabin for Head of Dept
9	Area in Sqm:	40	Building Name:	Block -2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	ECE1	Room Type:	Department Office
10	Area in Sqm:	20	Building Name:	Block -2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	EEE1	Room Type:	Department Office
11	Area in Sqm:	20	Building Name:	Block -2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	HK	Room Type:	Housekeeping
12	Area in Sqm:	40	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready

Sr. No.	Room ID/ Name:	MA	Room Type:	Board Room
13	Area in Sqm:	100	Building Name:	Block-2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	MC	Room Type:	Maintenance
14	Area in Sqm:	20	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	NCC	Room Type:	Other Office
15	Area in Sqm:	50	Building Name:	Block-2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	OTH3	Room Type:	Other
16	Area in Sqm:	94	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	PAN	Room Type:	Pantry for Staff
17	Area in Sqm:	20	Building Name:	Block-2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	PO	Room Type:	Placement Office
18	Area in Sqm:	50	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	RE	Room Type:	Reception Area
19	Area in Sqm:	28.3	Building Name:	Block-2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	SE	Room Type:	Security
20	Area in Sqm:	15	Building Name:	Block - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	SF	Room Type:	Faculty Room
21	Area in Sqm:	450	Building Name:	Blcok - 2
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready

	Painting		Lighting	
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready

AMENITIES AREA

Sr. No.	Room ID/ Name:	C.A.F	Room Type:	Cafeteria
1	Area in Sqm:	175	Building Name:	BLOCK - 1
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	F.A1	Room Type:	First aid cum Sick Room
2	Area in Sqm:	32.3	Building Name:	BLOCK - 2
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	GCR	Room Type:	Girls Common Room
3	Area in Sqm:	175	Building Name:	BLOCK - 2
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	GH	Room Type:	Girls' Hostel
4	Area in Sqm:	6898.38	Building Name:	HOSTEL BUILDING
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	GS	Room Type:	Guest House
5	Area in Sqm:	40	Building Name:	BLOCK - 3
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	OTHERS	Room Type:	Others
6	Area in Sqm:	170	Building Name:	BLOCK - 2
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	SH1	Room Type:	Stationery Store
7	Area in Sqm:	32.28	Building Name:	BLOCK - 2
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	SP	Room Type:	Sports Club
8	Area in Sqm:	200	Building Name:	BLOCK - 2
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	TOILET	Room Type:	Toilet
9	Area in Sqm:	563	Building Name:	BLOCK - 2

Building Number:	2	Readiness of Flooring	Ready
Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready

CIRCULATION AREA

Sr. No.	Area Type	Corridors	Average Carpet Area:	2325
1	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	BWEC
	Building Number:	1&2		
Sr. No.	Area Type	Other Areas (in Sq m)	Average Carpet Area:	710
2	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	BWEC
	Building Number:	1&2		

INSTRUCTIONAL AREA

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
1	Room Type	Seminar Hall	Room ID/ Name	101
	Area of Room in Sqm	139	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
2	Room Type	Workshop	Room ID/ Name	104
	Area of Room in Sqm	250	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
3	Room Type	Classroom	Room ID/ Name	109
	Area of Room in Sqm	85.5	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
4	Room Type	Classroom	Room ID/ Name	110
	Area of Room in Sqm	85.5	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
5	Room Type	Seminar Hall	Room ID/ Name	111
	Area of Room in Sqm	138	Building Name	BLOCK - 1

	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
6	Room Type	Laboratory	Room ID/ Name	201
	Area of Room in Sqm	66	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
7	Room Type	Laboratory	Room ID/ Name	201A
	Area of Room in Sqm	66	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
8	Room Type	Laboratory	Room ID/ Name	202
	Area of Room in Sqm	66	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
9	Room Type	Laboratory	Room ID/ Name	202(A)
	Area of Room in Sqm	66	Building Name	BLOCK-1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
10	Room Type	Laboratory	Room ID/ Name	203
	Area of Room in Sqm	66	Building Name	BLOCK-1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
11	Room Type	Laboratory	Room ID/ Name	203(A)
	Area of Room in Sqm	66	Building Name	BLOCK-1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE

12	Room Type	Research Laboratory	Room ID/ Name	204
	Area of Room in Sqm	150	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
13	Room Type	CAD Center	Room ID/ Name	208
	Area of Room in Sqm	160	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
14	Room Type	Tutorial Room	Room ID/ Name	209
	Area of Room in Sqm	35	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
15	Room Type	Laboratory	Room ID/ Name	211
	Area of Room in Sqm	200	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
16	Room Type	Laboratory	Room ID/ Name	301(A)
	Area of Room in Sqm	66	Building Name	BLOCK-1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
17	Room Type	Tutorial Room	Room ID/ Name	302
	Area of Room in Sqm	35	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
18	Room Type	Classroom	Room ID/ Name	303
	Area of Room in Sqm	85.5	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
19	Room Type	Additional Workshop	Room ID/ Name	304
	Area of Room in Sqm	400	Building Name	BLOCK-1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
20	Room Type	Classroom	Room ID/ Name	305
	Area of Room in Sqm	85.5	Building Name	BLOCK-1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
21	Room Type	Classroom	Room ID/ Name	308
	Area of Room in Sqm	85.5	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
22	Room Type	Tutorial Room	Room ID/ Name	309
	Area of Room in Sqm	35	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
23	Room Type	Laboratory	Room ID/ Name	311
	Area of Room in Sqm	175	Building Name	BLOCK - 1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
24	Room Type	Classroom	Room ID/ Name	N101
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
25	Room Type	Laboratory	Room ID/ Name	N102
	Area of Room in Sqm	66	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready

	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
26	Room Type	Laboratory	Room ID/ Name	N103
	Area of Room in Sqm	66	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
27	Room Type	Laboratory	Room ID/ Name	N103A
	Area of Room in Sqm	66	Building Name	BLOCK-2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
28	Room Type	Laboratory	Room ID/ Name	N104
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
29	Room Type	Laboratory	Room ID/ Name	N105
	Area of Room in Sqm	150	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
30	Room Type	Laboratory	Room ID/ Name	N106
	Area of Room in Sqm	150	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
31	Room Type	Laboratory	Room ID/ Name	N107
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
32	Room Type	Classroom	Room ID/ Name	N112
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
33	Room Type	Tutorial Room	Room ID/ Name	N115
	Area of Room in Sqm	50	Building Name	BLOCK-1
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
34	Room Type	Seminar Hall	Room ID/ Name	N116
	Area of Room in Sqm	175	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
35	Room Type	Classroom	Room ID/ Name	N123
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
36	Room Type	Tutorial Room	Room ID/ Name	N126
	Area of Room in Sqm	37.5	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
37	Room Type	Classroom	Room ID/ Name	N201
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
38	Room Type	Laboratory	Room ID/ Name	N202
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
39	Room Type	Laboratory	Room ID/ Name	N204

	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
40	Room Type	Laboratory	Room ID/ Name	N204A
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
41	Room Type	Classroom	Room ID/ Name	N206
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
42	Room Type	Laboratory	Room ID/ Name	N207
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
43	Room Type	Laboratory	Room ID/ Name	N208
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
44	Room Type	Laboratory	Room ID/ Name	N209
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
45	Room Type	Laboratory	Room ID/ Name	N210
	Area of Room in Sqm	67	Building Name	BLOCK-2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE

No.				
46	Room Type	Laboratory	Room ID/ Name	N211
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
47	Room Type	Classroom	Room ID/ Name	N212
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
48	Room Type	Classroom	Room ID/ Name	N215
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
49	Room Type	Guest Room	Room ID/ Name	N216
	Area of Room in Sqm	66	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
50	Room Type	Tutorial Room	Room ID/ Name	N219
	Area of Room in Sqm	37.5	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
51	Room Type	Classroom	Room ID/ Name	N221
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
52	Room Type	Classroom	Room ID/ Name	N222
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available

	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
53	Room Type	Classroom	Room ID/ Name	N223
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
54	Room Type	Classroom	Room ID/ Name	N301
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
55	Room Type	Laboratory	Room ID/ Name	N302
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
56	Room Type	Laboratory	Room ID/ Name	N304
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
57	Room Type	Laboratory	Room ID/ Name	N305
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
58	Room Type	Classroom	Room ID/ Name	N306
	Area of Room in Sqm	100	Building Name	BLOCK-2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
59	Room Type	Laboratory	Room ID/ Name	N307
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready

	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
60	Room Type	Tutorial Room	Room ID/ Name	N308
	Area of Room in Sqm	37.5	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
61	Room Type	Classroom	Room ID/ Name	N310
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
62	Room Type	Classroom	Room ID/ Name	N311
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
63	Room Type	Classroom	Room ID/ Name	N312
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
64	Room Type	Classroom	Room ID/ Name	N315
	Area of Room in Sqm	75	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
65	Room Type	Laboratory	Room ID/ Name	N315 A
	Area of Room in Sqm	75	Building Name	BLOCK -2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
66	Room Type	CAD Center	Room ID/ Name	N316
	Area of Room in Sqm	175	Building Name	BLOCK-2

	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
67	Room Type	Research Laboratory	Room ID/ Name	N318
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
68	Room Type	Classroom	Room ID/ Name	N320
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
69	Room Type	Laboratory	Room ID/ Name	N321
	Area of Room in Sqm	75	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
70	Room Type	Laboratory	Room ID/ Name	N321A
	Area of Room in Sqm	75	Building Name	BLOCK-2
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
71	Room Type	Laboratory	Room ID/ Name	N322
	Area of Room in Sqm	67	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
72	Room Type	Laboratory	Room ID/ Name	N322A
	Area of Room in Sqm	67	Building Name	BLOCK-2
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE

73	Room Type	Classroom	Room ID/ Name	N323
	Area of Room in Sqm	100	Building Name	BLOCK - 2
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available

INSTRUCTIONAL AREA – COMMON FACILITIES

Sr. No.	Room Type:	Language Laboratory	Room ID/ Name:	301
1	Area of Room in Sqm:	66	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	BLOCK-1	Building Number:	1
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	CC1
2	Area of Room in Sqm:	150	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	BLOCK - 2	Building Number:	2
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	RR
3	Area of Room in Sqm:	400	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
	Building Name	BLOCK - 2	Building Number:	2

HOSTEL FACILITIES

Sr. No.	Whether Hostel facility Available(Y/N) ?	Yes	Girl's Hostel (Y/N):	Yes
1	No. of Rooms:	166	Hostel Capacity:	750
	Boy's Hostel:		No. of Rooms for Boys?	
	Total Capacity:		Hostel Facility	Owned
	Location		Whether Hostel facilities are available for accommodating International Students Category	

COMPUTATIONAL FACILITIES

PCs/Laptop exclusively available to students:	360	PCs/Laptop available in Library:	11
PCs/Laptop available in Administrative Office:	5	PCs/Laptop available to Faculty Members:	5
Number of PCs/Laptop in language lab:	34	Internet Bandwidth in Mbps:	50
Number of Legal Application software:	20	Printers available to student:	15
Number of A1 Size Color Printers:	2	Number of Legal System software:	6
Number of Open Source Software	2	Number of Proprietary	2

SOLAR ENERGY DETAILS

Total land available (Sqm):	40468	No. of buildings with roof tops:	6
Land available for placing solar photovoltaic panels (Sqm):	31994	Annual electricity consumption No. of units during 2024-25:	530304
Total approximate roof-top area available for placing solar photovoltaic panel (Sqm):	8473	Average rate per unit paid during 2024-25 (Rs. / unit):	765
Renewable Energy Type	NIL	Remarks:	NIL
Whether a policy has been adopted to use only LED lamps:	Y	Renewable Energy used at present (if any):	No

OMBUDSMAN & ANTI-RAGGING

ANTI-RAGGING

S.No.	Particulars	Status
1.	Constitution of Anti-Ragging Committee:	Yes
2.	Constitution of Anti-Ragging Squad:	Yes
3.	Affidavit obtained from all Students:	Yes
4.	Affidavit obtained from parents of all the students:	Yes
5.	Affidavit obtained from students staying in Hostel:	Yes
6.	Affidavit obtained from parents of students staying in Hostel:	Yes
7.	Appointment of Counselors:	Yes

ANTI-RAGGING COMMITTEE DETAILS

Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
1	Date of Appointment:	05/08/2024	Name of the Committee Member:	K.RISHITHA NAGALALSHMI
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	7989202111	Email Address:	rishitha123@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
2	Date of Appointment:	05/08/2024	Name of the Committee Member:	A.VARSHINI
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	6304437326	Email Address:	anumolu.varshini630@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
3	Date of Appointment:	05/08/2024	Name of the Committee Member:	A.NAVYA KOMALI
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	8897135829	Email Address:	navyakamali@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
4	Date of Appointment:	05/08/2004	Name of the Committee Member:	CH.SRIVIDHI
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	9063292759	Email Address:	srivididhi123@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
5	Date of Appointment:	05/08/2024	Name of the Committee Member:	P. NAGA LAKSHMI
	Profession:	ASSISTANT PROFESSOR	Associated With:	Bwec
	Mobile Number:	9246467804	Email Address:	nagalakshi.ponnuru84@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
6	Date of Appointment:	05/08/2024	Name of the Committee Member:	I.HARITHA
	Profession:	ASSISTANT PROFESSOR	Associated With:	Bwec
	Mobile Number:	9493150329	Email Address:	haritha.vsp@gmail.com

Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-243
7	Date of Appointment:	05/08/2024	Name of the Committee Member:	J.VIJAY RAJU
	Profession:	PARENT	Associated With:	Bwec
	Mobile Number:	9949324926	Email Address:	vijayraju@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
8	Date of Appointment:	05/08/2024	Name of the Committee Member:	K.HARI BABU
	Profession:	ADVOCATE	Associated With:	Bwec
	Mobile Number:	8106717788	Email Address:	kanthetiharibabu@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
9	Date of Appointment:	05/08/2024	Name of the Committee Member:	A.MOUNIKA
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	9398180629	Email Address:	mounikaamati34@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
10	Date of Appointment:	05/08/2024	Name of the Committee Member:	P.MAHARSHI BAI
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	9346469289	Email Address:	maharshi123@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
11	Date of Appointment:	05/08/2024	Name of the Committee Member:	Y.AMRUTHA
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	9063292759	Email Address:	amrutha123@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
12	Date of Appointment:	05/08/2024	Name of the Committee Member:	M.SUVARNA KUMARI
	Profession:	ASSISTANT PROFESSOR	Associated With:	Bwec
	Mobile Number:	8247621810	Email Address:	suvarna.bwec@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
13	Date of Appointment:	05/08/2024	Name of the Committee Member:	P.NAGA LAKSHMI
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	9963333154	Email Address:	nagalakshmi123@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
14	Date of Appointment:	05/08/2024	Name of the Committee Member:	G.DIVYA
	Profession:	ASSISTANT PROFESSOR	Associated With:	Bwec
	Mobile Number:	7396732238	Email Address:	divya.gudapaty@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
15	Date of Appointment:	05/08/2004	Name of the Committee Member:	Dr.G.SRINIVASA RAO
	Profession:	PRINCIPAL	Associated With:	Bwec
	Mobile Number:	8332854767	Email Address:	gsr.gsr@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
16	Date of Appointment:	05/08/2024	Name of the Committee Member:	K.KAMESWARI
	Profession:	STUDENT	Associated With:	Bwec
	Mobile Number:	7569460584	Email Address:	vennakami@gmail.com
Sr.	Committee Type:	Anti-Ragging Committee	Appointment Order	BWEC/ANTIRAGGINGCOMMITTEE/23-24

No.			Reference Number:	
17	Date of Appointment:	05/08/2024	Name of the Committee Member:	M.NAGESWARA RAO
	Profession:	SECRETARY	Associated With:	Bwec
	Mobile Number:	9866157779	Email Address:	nageswararao.manam@gamil.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
18	Date of Appointment:	05/08/2024	Name of the Committee Member:	N.CHENNA RAO
	Profession:	PARENT	Associated With:	Bwec
	Mobile Number:	9014440623	Email Address:	channarao@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	BWEC/ANTIRAGGINGCOMMITTEE/23-24
19	Date of Appointment:	05/08/2024	Name of the Committee Member:	G.VENKATESWARI
	Profession:	ASSISTANT PROFESSOR	Associated With:	Bwec
	Mobile Number:	9505516639	Email Address:	venkateswari37@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	BWEC/ANTIRAGGING SQUAD/23-24
20	Date of Appointment:	05/08/2024	Name of the Committee Member:	B.MAHALAKSHMI
	Profession:	ASSISTANT PROFESSOR	Associated With:	Bwec
	Mobile Number:	7569348871	Email Address:	mahalakshibollimuntha@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	BWEC/ANTI RAGGING SQUAD/23-24
21	Date of Appointment:	05/08/2024	Name of the Committee Member:	V.L.TIRUMALA
	Profession:	ASSISTANT PROFESSOR	Associated With:	Bwec
	Mobile Number:	9705093113	Email Address:	lakshmitirumala09@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	BWEC/ANTIRAGGING SQUAD/23-24
22	Date of Appointment:	05/08/2024	Name of the Committee Member:	P.NAVA BHANU
	Profession:	ASSISTANT PROFESSOR	Associated With:	Bwec
	Mobile Number:	8686887045	Email Address:	bhanu8flery@gmail.com

INTERNAL COMMITTEE (IC) DETAILS

Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
1	Date of Appointment:	06/08/2024	Name of the Committee Member:	A.NAVYA SREE
	Profession:	MEMBER	Associated With:	Data Not Available
	Mobile Number:	7661885965	Email Address:	navyasree.are@gmail.com
	Designation	NON TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
2	Date of Appointment:	06/08/2023	Name of the Committee Member:	G.VENKATESWARI
	Profession:	MEMBER	Associated With:	Data Not Available
	Mobile Number:	9505516639	Email Address:	venkateswari37@gmail.com
	Designation	TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
3	Date of Appointment:	06/08/2024	Name of the Committee Member:	Y.CHANDANA
	Profession:	STUDENT	Associated With:	Data Not Available
	Mobile Number:	9347608528	Email Address:	chandanyemireddy@gmail.com
	Designation	STUDENT	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
4	Date of Appointment:	06/08/2024	Name of the Committee	SK.TASLEEMA

			Member:	
	Profession:	STUDENT	Associated With:	Data Not Available
	Mobile Number:	9959244978	Email Address:	shaiktasleema345@gmail.com
	Designation	STUDENT	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
5	Date of Appointment:	06/08/2024	Name of the Committee Member:	B.MAHALAKSHMI
	Profession:	MEMBER	Associated With:	Data Not Available
	Mobile Number:	7569348871	Email Address:	mahalakshmbollimuntha@gmail.com
	Designation	TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMITEE
6	Date of Appointment:	06/08/2024	Name of the Committee Member:	G.DIVYA
	Profession:	MEMBER	Associated With:	Data Not Available
	Mobile Number:	7396732238	Email Address:	divya.gudapaty@gmail.com
	Designation	TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
7	Date of Appointment:	06/08/2024	Name of the Committee Member:	P.NAGA LAKSHMI
	Profession:	MEMBER	Associated With:	Data Not Available
	Mobile Number:	9246467804	Email Address:	nagalakshmi.ponnuri84@gmail.com
	Designation	TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
8	Date of Appointment:	06/08/2024	Name of the Committee Member:	M.VIJAYA
	Profession:	MEMBER	Associated With:	Data Not Available
	Mobile Number:	9885012845	Email Address:	vijayamandava96@gmail.com
	Designation	NON TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
9	Date of Appointment:	06/08/2024	Name of the Committee Member:	PRINCIPAL
	Profession:	CHAIR PERSON	Associated With:	Data Not Available
	Mobile Number:	8332854767	Email Address:	bwecbapatla@gmail.com
	Designation	PROFESSOR	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
10	Date of Appointment:	06/08/2024	Name of the Committee Member:	KUNTA LAKSHMI
	Profession:	STUDENT	Associated With:	Data Not Available
	Mobile Number:	6301945783	Email Address:	lakshmikunta416@gmail.com
	Designation	STUDENT	Gender	Female
Sr. No.	Committee Type:	INTERNAL COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
11	Date of Appointment:	06/08/2024	Name of the Committee Member:	I.HARITHA
	Profession:	MEMBER	Associated With:	Data Not Available
	Mobile Number:	9493150329	Email Address:	haritha.vsp@gmail.com
	Designation	TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	INTERNAL COMMITTEE	Appointment Order Reference Number:	BWEC/ICC/COMMITTEE
12	Date of Appointment:	06/08/2024	Name of the Committee Member:	M.SUVARNA KUMARI
	Profession:	MEMBER	Associated With:	Data Not Available
	Mobile Number:	8247621810	Email Address:	suvarna.bwec@gmail.com
	Designation	TEACHING	Gender	Female

FACULTY				
SC/ST COMMITTEE DETAILS				
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	BWEC/SC/ST COMMITTEE
1	Date of Appointment:	07/08/2024	Name of the Committee Member:	G.KRISHNAVENI
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9502909618	Email Address:	krishnaveni.guduru@gmail.com
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	BWEC/SC/ST COMMITTEE
2	Date of Appointment:	07/08/2024	Name of the Committee Member:	P.NAVA BHANU
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	8686887045	Email Address:	bhanu8flery@gmail.com
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	BWEC/SC/ST COMMITTEE
3	Date of Appointment:	07/08/2024	Name of the Committee Member:	M.ANITHA
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9985644693	Email Address:	anithameruga.it@gmail.com
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	BWEC/SC/ST COMMITTEE
4	Date of Appointment:	07/08/2024	Name of the Committee Member:	K.SRILATHA
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9640155123	Email Address:	srilathakolati@gmail.com
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	BWEC/SC/ST COMMITTEE
5	Date of Appointment:	07/08/2024	Name of the Committee Member:	N.JAYASANTHI
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9550719618	Email Address:	susanthi1986@gmail.com
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	BWEC/SC/ST COMMITTEE
6	Date of Appointment:	07/08/2024	Name of the Committee Member:	P.NEELIMA
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	7981780077	Email Address:	nimmy.palepu31@gmail.com
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	BWEC/SC/ST COMMITTEE
7	Date of Appointment:	07/08/2024	Name of the Committee Member:	V.RATNASREE
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9398617898	Email Address:	ratna@gmail.com
	Caste:	Sc	Gender:	Female

STUDENT COUNSELLOR DETAILS				
----------------------------	--	--	--	--

Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
1	Date of Appointment:	20/08/2024	Name of the Committee Member:	B.HARITHA
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9493922692	Email Address:	haritha.feb11@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
2	Date of Appointment:	20/08/2024	Name of the Committee Member:	G.VENKATESWARI

	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9505516639	Email Address:	venkateswari37@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
3	Date of Appointment:	20/08/2024	Name of the Committee Member:	P.NAVA BHANU
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	8686887045	Email Address:	bhanu8flery@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
4	Date of Appointment:	20/08/2024	Name of the Committee Member:	M.ANITHA
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9985644693	Email Address:	anithameruga.it@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
5	Date of Appointment:	20/08/2024	Name of the Committee Member:	MD.JAREENA BEGUM
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	9494470978	Email Address:	jrn.begum@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
6	Date of Appointment:	20/08/2024	Name of the Committee Member:	M.BHAVANI
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	8639735995	Email Address:	bhavanimathi.147@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
7	Date of Appointment:	20/08/2024	Name of the Committee Member:	P.NEELIMA
	Profession:	ASSISTANT.PROF	Associated With:	Data Not Available
	Mobile Number:	7981780077	Email Address:	nimi.palepu31@gamil.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
8	Date of Appointment:	20/08/2024	Name of the Committee Member:	G.KALYANI
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	8897139713	Email Address:	kalyani.guma422@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
9	Date of Appointment:	20/08/2024	Name of the Committee Member:	R.LAVANYA
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	9247461678	Email Address:	rlavanya601@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
10	Date of Appointment:	20/08/2024	Name of the Committee Member:	K.SRILATHA
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	9640155123	Email Address:	srilathakolati@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/CS/COMMITTEE
11	Date of Appointment:	20/08/2024	Name of the Committee Member:	D.TEJASWI
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	9581951201	Email Address:	dhulipallatejaswi2@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
12	Date of Appointment:	20/08/2024	Name of the Committee Member:	P.NEELIMA
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	7981780077	Email Address:	nimmy.palepu31@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
13	Date of Appointment:	20/08/2024	Name of the Committee	M.ASHA

			Member:	
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	8008160632	Email Address:	prathapasha322@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
14	Date of Appointment:	20/08/2024	Name of the Committee Member:	M.BHARGAVI
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	7997644477	Email Address:	bhargavi.sep27@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
15	Date of Appointment:	20/08/2024	Name of the Committee Member:	G.KRISHNAVENI
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	9502909618	Email Address:	krishnaveni.guduru@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
16	Date of Appointment:	20/08/2024	Name of the Committee Member:	K.BHAGYA RANI
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	6303092228	Email Address:	bhagyarani.kasani@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
17	Date of Appointment:	20/08/2024	Name of the Committee Member:	B.MAHALAKSHMI
	Profession:	ASST.PRO	Associated With:	Data Not Available
	Mobile Number:	7569348871	Email Address:	mahalakshmbillimuntha@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
18	Date of Appointment:	20/08/2024	Name of the Committee Member:	G.DIVYA
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	7396732238	Email Address:	divya.gudapaty@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
19	Date of Appointment:	20/08/2024	Name of the Committee Member:	B.SIVA KUMARI
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	9666795102	Email Address:	sivakumari958@yahoo.co.in
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	BWEC/SC/COMMITTEE
20	Date of Appointment:	20/08/2024	Name of the Committee Member:	A.V.MUTHYALAMMA
	Profession:	ASST.PROF	Associated With:	Data Not Available
	Mobile Number:	9542963902	Email Address:	muthyalu.aradi@gmail.com

INSTITUTION-INDUSTRY CELL DETAILS

Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	BWEC/IIC/COMMITTEE
1	Date of Appointment:	05/08/2024	Name of the Committee Member:	Dr.G.SRINIVASA RAO
	Profession:	ASSOCIATE.PRO	Associated With:	Data Not Available
	Mobile Number:	9948097542	Email Address:	gsr.gsr@gmail.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	BWEC/IIC/COMMITTEE
2	Date of Appointment:	05/08/2024	Name of the Committee Member:	G.DIVYA
	Profession:	ASSISTANT.PRO	Associated With:	Data Not Available
	Mobile Number:	7396732238	Email Address:	divya.gudapaty@gmail.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	BWEC/IIC/COMMITTEE
3	Date of Appointment:	05/08/2024	Name of the Committee Member:	B.MAHALAKSHMI
	Profession:	ASSISTANT.PRO	Associated With:	Data Not Available

	Mobile Number:	7569348871	Email Address:	mahalakshmbollimuntha@gmail.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	BWEC/IIC/COMMITTEE
4	Date of Appointment:	05/08/2024	Name of the Committee Member:	G.VENKATESWARI
	Profession:	ASSISTANT.PRO	Associated With:	Data Not Available
	Mobile Number:	9505516639	Email Address:	venkateswari37@gamil.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	BWEC/IIC/COMMITTEE
5	Date of Appointment:	05/08/2024	Name of the Committee Member:	P.NAVA BHANU
	Profession:	ASSISTANT.PRO	Associated With:	Data Not Available
	Mobile Number:	8686887045	Email Address:	bhanu8flery@gmail.com

LIBRARY & FACILITIES

LIBRARY BOOKS

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Number of Tiles	1320
1	Number of Volumes	9207	Number of Journals published in India	944
	Number of Journals published at Abroad	20	Number of eBook Volumes-UG	0
	Number of eBook Volumes-PG	0	Number of eBook Volumes-Diploma	0
	Number of eBook Titles-UG	0	Number of eBook Titles-PG	0
	Number of eBook Titles-Diploma	0		

LIBRARY FACILITIES

Sr. No.	Working hours from to	8.00A.M-6.00P.M	Reprographic Facility	Yes
1	Current Annual Budget Rs.	80000	Bar Code or RF Tab Book handling ?	No
	Reading Room Seating Capacity	180	Library Networking	YES
	Name of E Journal Subscription	DELNET	Library Management Software	Yes
	Number of Multimedia PCs	11	Total Library Area in Sqm	400

OTHER FACILITIES I

Particulars	Status	Particulars	Status	Particulars	Status
Potable Water Supply	Yes	Backup Electric Supply	Yes	CCTV Security	Yes
Barrier free Environment	Yes	Institution Web Site	Yes	Insurance for Students	Yes
General Insurance	Yes	All Weather Approach (Motorized Road)	Yes	Fire and Safety Certificate	Yes
Post & Banking/ATM	Yes	Projectors in Classrooms	Yes	Medical & Counselling	Yes
Staff Quarters	No	Public Announcement System	Yes	Group Insurance for Employees	Yes
Electrical Grid Power Supply Connection	Yes	Telecom & FAX	Yes	Safety Provisions	Yes
Rain Water	Yes	ERP Software	Yes	Transport Facility	Yes

Harvesting					
First Aid	Yes	Sewage Disposal System	Yes	Appointment of Student Counselor	Yes
Sports Facilities	Yes	Innovation Cell/Club	Yes	Participation in the National Innovation Ranking	Yes
Establishment of Committee For SC/ST	Yes	Vehicle Parking	Yes	Establishment of Anti Ragging Committee	Yes
Implementation of examination reforms	Yes	Auditorium	Yes	Implementation of teacher training policy	Yes
Institution-Industry Cell	Yes	Media Cell	Yes	At least 5 MoUs with Industries	Yes
Intellectual Property of Right Cell	Yes	Implementation of Startup Policy	Yes	Internal Quality Assurance Cell	Yes
Implementing Food Safety and Standard Act, 2006 in the Institution	Yes	Applied for Membership of National Digital Library	Yes	Enter Membership Number	bwecbapatla@gmail.co
Participation in the National Institutional Ranking Framework (NIRF)	Yes	Establishment of Online Grievance Rederssal Mechanism	Yes	Group Accident Policy to be provided by Employees	Yes
Provision to watch MOOCS Courses through Swayam	Yes	Implementation of the schemes announced by Government of India	Yes	General Notice Board and Departmental Notice Board	Yes
Offering of Skill Development Courses Approved by the Council	Yes	Implementation of mandatory internship policy for Students	Yes	Establishment of Internal Committee (IC)	Yes
Compliance of the Academic Bank of Credit (ABC) as per MoE directives, (Applicable for Standalone Institutions, PGDM/PGCM and Universities)	Yes	Implementation of Unnat Bharat Abhiyan/ Saansad Adarsh Gram Yojana (SAGY)	Yes	Installation of Grid Connected Solar Rooftops/Power Systems	Yes
Whether the Institution has implemented Safety and Security measures in the Campus?	Yes	Fabrication Facility Laboratory (FABLAB) Tinkering Laboratory/ Innovation Laboratory	Yes	Digital Payment for all Financial Transactions as per MHRD Directives	Yes
Whether your Institution has introduced online Aadhar linked Biometric attendance for regular faculty members?	Yes	Efforts to encourage Final Year students to appear for GATE Examination	Yes	Efforts to encourage students to take-up internship and project work in Indian Knowledge System related Areas/Topics/Disaster Management	Yes
Implementation of	Yes	Waste Management and	Yes	Efforts to	Yes

Student Induction Programme		environment improvement measures to ensure a sustainable Green Campus		encourage students to participate in National/International competition like SIH, IDEATHON, etc	
General Insurance provided for assets against fire, burglary and other calamities	Yes	Measures for Cybersecurity	Yes	Plastic Free Campus	Yes
Establishment of platform or hiring counsellors for seeking help and guidance w.r.t psychological counselling related to Mental Health for Students, faculty and non-teaching faculty	Yes	Establishment of 24x7 Women helpline number and a security system in the campus for providing safety to students and female faculty and non-teaching faculty	Yes	Enter Women Helpline Number	8639742134
Implementation of PARAKH	No	Internship (Compulsary for all final year students)	Yes	As per NEP, have inbuilt mechanism for Social and Emotional Learning A crucial component of Education.	Yes
Green and eco-friendly campus which focuses on energy efficiency by preserving natural resources for healthy living and a good learning environment	Yes	Have a mechanism for earning credits through 'Skilling' based courses offered by Skill India, Ministry of Skill Development and Entrepreneurship OR any other leading skilling platforms	Yes	The electives mandatorily through SWAYAM (MOOCS Platform)	Yes
Language Laboratory (for institutions having Diploma and Degree Programs)	Yes	Availability of at least ONE Smart Class Room per Department	No	Implementation of One Student One Laptop Scheme	No
Implementation of the Understanding Lifelong Learning for All in Society (ULLAS) (Refer Addendum 2026-27 Desirable requirements)?	Yes	Establishment of Research & Development (R&D) Cell including Climate Cell in Institutions running Undergraduate (UG) and postgraduate (PG) courses in Engineering & Technology, Management and Computer Application institutions.	No	Implementation of drug-free campus under Nasha Mukht Bharat Abhiyan (Refer Addendum 2026-27 Essential requirements)?	Yes
Implementation of Digital Personal Data Protection (DPDP) Act, 2023 (Refer Addendum 2026-27 Desirable requirements)?	Yes				

OTHER FACILITIES II

Sr. No.	Particulars	Status
1.	Copies of AICTE Approvals (LOA and EOA of subsequent years) obtained since Inception of Institution till date shall be placed in the Website of the Institution	Yes
2.	Display Board within the premises as well as in the Website of the Institution Indicating the Feedback Facility of Students and Faculty Members Available in the AICTE Web Portal	Yes
3.	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Yes
4.	Display of Course(s) and "Approved Intake" in the Institution at the entrance of the Institution. Course(s) taken through duly recognized MOOCs shall be used as Supplementary Course(s)	Yes
5.	Availability of quality sanitary napkins through sanitary napkin vending machines and ensuring safe and environment friendly disposal of used sanitary napkin	Yes
6.	Display of information submitted to AICTE (including the accreditation status and Board of Governors) along with mandatory disclosures in the Web site of the Institution	Yes
7.	Display of Course(s) and "Approved Intake" in the University at the entrance of the University	Yes
8.	Equal Opportunity Facilitation Cell (EOFC)	No

OTHER FACILITIES III

Sr. No.	Particulars	Status
1.	Whether mandatory disclosure is uploaded in Institution's website?	Yes
2.	Whether the Institution following ICAI (Institute of Chartered Accountants of India) Accounting Formats?	Yes
3.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are duly approved by State Govt?	Yes
4.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are duly approved by Affiliating University?	Yes
5.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are uploaded in Institution's Website?	Yes
6.	Courses/Approved Intake displayed at the entrance of the Institution?	Yes
7.	Is the Cafeteria shared among other institution?	Yes
8.	Is Library and Reading Room shared among other institution?	No
9.	Is the Computer Centre shared among other institution?	No
10.	Whether Institution is operating from Permanent Site/Temporary Site?	Permanent Site
11.	Whether you are registered on NAD?	Yes
12.	Whether all the students documents are uploaded or not?	Yes
13.	Whether your University is having approval for EWS Quota from your State?	Yes
14.	Implementation of Skill India Mission	Yes
15.	Institute Innovation Council (IIC)	Yes
16.	Whether your Institution is having NIRF ranking below 200?	No
17.	Is your Institution selected for 'Study in India' Program by Govt. by India?	Yes
18.	Provision / Facilities to conduct Online Meetings, Webinars, Classes and Examinations?	Yes
19.	Facilitate teachers for undergoing Pedagogical training through NITTT Guidelines?	Yes

BANK DETAILS, INCOME & EXPENDITURE

BANK DETAILS

Bank Name:	INDIAN OVERSEAS BANK	Bank IFSC Code:	IOBA00001806
Bank Account Number:	6522	Account Holder Name:	BAPATLA WOMEN'S ENGG COLLEGE
Branch Name:	SRINIVAS NAGAR	Branch Code:	1806
Address of the Bank:	SRINIVAS NAGAR BAPATLA	State:	Andhra Pradesh
PIN:	522101	Telephone No. of the Bank:	8643223998
Bank Account Type:	Saving Account	Bank Branch MICR Code:	522020303
Whether the Account is in the Name of Beneficiary Institute:	Yes	Whether the Account is Operational:	Yes
Whether the Account is a no-Frill Account:	No	Whether the Account is Joint Account:	No
Second Account Holder	Data Not Available	Mode of Operation:	Data Not Available

Name:			
Do You wish to change Bank Name? :			No

TRUST BANK DETAILS

Data not entered by Institution

INCOME & EXPENDITURE DETAILS

INCOME

Income from Central Govt:	0	Income from State Government:	0
Income from Student Fees:	44741480	Income from Donations:	0
Income from UGC:	0	Income from Other Bodies:	0
Total Income:	44741480		

EXPENDITURE

Salary Teaching Staff:	18702791	Salary Non-Teaching Staff:	2617317
Library:	45757	Equipment:	3346068
Building Maintenance:	0	Other Expenditure:	18077983
Total Expenditure:	42789916		

DECLARATION

BY THE AUTHORIZED SIGNATORY OF THE INSTITUTION DEPARTMENT

I, as the Head of the Institution, hereby declare that:

- a) I have carefully gone through the AICTE Regulations 2021, published in the Gazette of India Extraordinary Part III, Section 3, mentioned in the Approval Process Handbook 2024-27 and the addendum / corrigendum as updated from time to time.
- b) I am fully aware of the data uploaded by me in respect of my Institution on the web portal.
- c) I am aware that there is no provision for correction of data, alteration of data, subsequent editing and appeal etc. for the online process.
- d) I am also aware that application for seeking Extension of Approval(EoA), Increase/Reduction of intake, Addition of Supernumerary Seats under FN/Gulf quota Approval status/OCI, NRI, Change of name, and Conversion of women Institution shall be processed as per relevant provisions enumerated in the Approval Process Hand Book 2024-27 and the addendum / corrigendum as updated from time to time.
- e) I am aware of the Deficiencies (if any) pointed out in the Report generated online, based on the factual data uploaded by my Institution.
- f) I am also aware that University is eligible for grant of Extension of Approval to the Existing Institution, Extended EoA(if approved), only on fulfillment of prescribed norms & requirements as mentioned in the Approval Process Handbook 2024-27 and the addendum / corrigendum as updated from time to time.

Signature of Authorized Signatory Name :

All India Council for Technical Education

(An Autonomous Organization, Under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: <https://www.aicte.gov.in>



APPROVAL PROCESS 2026-27

APPLICATION REPORT

INSTITUTION DETAILS

INSTITUTION DETAILS: BASIC DETAILS			
Current Application Number	1-46227180546	Application Type	Extension-Expansion-Closure
Current Status	Submitted	Sub Status	Payment Not Applicable
Permanent Institution ID	1-5301801	Academic Year	2026-2027
Approval Status of Application	Data Not Available	Application Opened Date	09/12/2025
Application Submitted Date	22/12/2025	Attend Scrutiny Committee Date	Data Not Available
Appeal Requested Date	Data Not Available	Application Reopened Date	22/12/2025
Overall Deficiency	Yes		

INSTITUTION DETAILS: MORE INFORMATION			
Name of Institution	Bapatla Women'S Engineering College	Address of Institution	Karlapalem Road Back Side Of Bapatla College Of Arts & Sciences
State/ UT	Andhra Pradesh	District	Guntur
Town/ City/ Village	Bapatla	AICTE Region	South-Central
PIN	522101	Women's Institution	Yes
Institution Type	Private-Self Financing	Any Self- Financed Course ?	Yes
Percentage Grant Received from Government	0	Are you an Institution for PWD Students	No
Whether Institution is NAAC Accredited ?	Y	NAAC CGPA	2.76 - 3.00
Letter Grade	B++	NAAC Status	Accredited
Minority Institution	No	Type of Minority Institution	NA
Minority Name, if Linguistic	NA	Name of the Minority	Data Not Available
Minority Certificate Issued Date	Data Not Available	Minority Certificate Valid Till	Data Not Available
Year of Establishment	2009	Mandatory Disclosure Link	www.bwec.ac.in
Year of 1 st Approval from AICTE	2009	Apply for ODL/Online New Institute?	Data Not Available
AISHE Prefix	C	AISHE Numeric Code	39453
AISHE Code	C-39453	Whether Institution is Graded Autonomy ?	Data Not Available
NBA Accreditation Points	0	NBA Points Valid Till	Data Not Available
University	Data Not Available	Whether your University has been recognized as an Institute of Eminence by MOE?	Data Not Available
Is the Land Shared with other Institute?	N	Is your Institution newly Approved last year(LoA) & failed to Admit Students?	N
Is your Institution having Autonomous Status (Academic Autonomy) as conferred by the Affiliating University?			No

Date of Signature(dd/mm/yyyy)

Seal of Institution

Name & Signature of Director/Principal

HOI & Faculty Members

PRINCIPAL / DIRECTOR

PERSONAL DETAILS

Surname/Family name	Gollapudi	First Name	Srinivasa Rao
Father's Name	Suryanarayana	Mother's Name	Dhanalakshmi
Date of Birth	15/04/1966	Mobile Number	8332854767
STD code	8643	Land Phone Number	220977
Email	bwebapatla@gmail.com	PAN	AGHPG1920A

EDUCATIONAL DETAILS

Doctorate Degree	Yes	Master's Degree	M.TECH
Bachelor's Degree	B.TECH	Other Qualifications	Ph.D
International Certification (If Any)	NA	Field of Specialization	ELECTRONICS AND COMMUNICATION

DETAILS RELATED TO PROFESSION

Date of joining the Institution	05/09/2022	Appointment Type	Regular
Exact Designation	Principal		

WORK EXPERIENCE DETAILS

Teaching Experience (Years)	30	Research Experience (Years)	3
Industry Experience (Years)	0		

OTHER DETAILS

Research Projects Guided - UG	40	Research Projects Guided - PG	10
Research Projects Guided - PhD		Number of Books Published	0
Papers Published - National	2	Papers Published - International	25

FACULTY NORMS AND PAY SCALE

Are all Approved teaching Faculty Members being paid as per present AICTE pay scale?	Yes
Are all the teaching Faculty Members, as per AICTE/UGC Norms?	Yes
List of Faculty Members and data uploaded on the institution's web portal.	Yes

FACULTY MEMBERS LIST

*Details available as on AICTE Web Portal
(Faculty members with a Valid PAN and Valid Record status)*

Sr. No.	Faculty ID	First Name	Last Name	PAN	Gender	Date of Birth	Designation	Appointment Type	Programme	Department	Course	Date of Joining	Diploma	UG	PG	Doctorate Degree	FY/Common Subject Teacher?	FY/Common Subject
1	1-2650201253	LAKSHMI TIRUMALA	VUCHA	AWAPV7793F	Female	10/05/1991	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	FIRST YEAR/OTHER	07/06/2015	N	Y	N	N	Y	MATHAMATICS
2	1-2650467635	SRILATHA	KOLATI	DRJPK1450D	Female	04/04/1991	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	06/07/2015	N	Y	N	N	N	

9	8	7	6	5	4	3
1-3599302276	1-3561708701	1-3559919150	1-3559783959	1-3559478133	1-3187838215	1-2652504924
VASANTHA	MAADHURYA	VENKATA	SOWMYA	SHAMEERA	SREE	BHAVANI
PANNEM	PENUMETCHA	ASADI	TURAKA	SHAIK	ILLA	MATHI
BUNPP7185D	DVJPP3492N	BTVPA2979M	ARIPT4959J	IOBPS5881E	ADBPI4922P	AYCPM6795N
Female	Female	Female	Female	Female	Female	Female
14/07/1990	03/10/1984	17/06/1992	20/06/1993	18/06/1993	17/06/1992	14/07/1992
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR				
Regular	Regular	Regular	Regular	Regular	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY				
COMPUTER SCIENCE & ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG
COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS & COMMUNICATION	ELECTRONICS & COMMUNICATION(VLSI	ELECTRONICS & COMMUNICATION ENGG	DIGITAL ELECTRONICS AND COMMUNICATION	ELECTRONICS AND COMMUNICATIONS	ELECTRONICS & COMMUNICATION ENGG
06/01/2014	14/06/2017	19/06/2017	19/06/2017	14/06/2017	20/06/2016	01/08/2016
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	N	N
N	N	N	Y	N	N	N
			ELECTRONIC DIVICES			

16	15	14	13	12	11	10
1-7505965718	1-7428311128	1-4677782224	1-4642741966	1-4625399671	1-4623780424	1-3724466067
SWAPNA	VASANTHI	VENKATA LAKSHMI	NAGA PAVANI	BHARGAVI	TEJASWI	VANI
NAKKALA	JANJANAM	NIMMAKAYALA	CHICHULA	MANTHENA	DHULIPALLA	MANDA
CDMPN7582B	BAKPJ4473M	AYXPN6239P	BWTPC5077M	BSHPM0043F	CRBPD9043C	AWNPM1048H
Female	Female	Female	Female	Female	Female	Female
13/06/1995	18/07/1988	11/03/1994	16/07/1991	27/08/1990	15/08/1994	02/08/1983
ASSOCIATE PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
Regular	Regular	Regular	Regular	Regular	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRONICS & COMMUNICATION ENGG	ELECTRICAL AND ELECTRONICS	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	INFORMATION TECHNOLOGY
ELECTRONICS & COMMUNICATION	ELECTRICAL AND ELECTRONICS	ELECTRONICS & COMMUNICATION	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY
10/06/2025	03/06/2013	02/06/2018	03/08/2018	19/07/2018	19/07/2018	11/09/2007
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	N	N
N	N	N	Y	N	N	Y
			PHYSICS			ENGINEERING MATHS

23	22	21	20	19	18	17
1-744337900	1-451298582	1-443224479	1-441886621	1-440171244	1-10990362281	1-9460699039
KALYANI	NAGA LAKSHMI	HARITHA	KRISHNAVENI	SHABANA	USHARANI	LAVANYA
GUMMA	PONNURI	INAPAGOLLA	GUDURU	SHAIK	VALAPARLA	VENPA
AYMPG4678C	AOBPP5944B	ABOPI0115R	ANGPG7607Q	ECLPS2552C	BOGPV4684A	BJLPV2499B
Female	Female	Female	Female	Female	Female	Female
27/02/1987	06/02/1984	23/07/1981	29/11/1983	24/05/1986	27/07/1995	14/05/1988
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
Regular/Approved	Regular/Approved	Regular	Regular/Approved	Regular/Approved	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRONICS & COMMUNICATION ENGG	ELECTRICAL AND ELECTRONICS	ELECTRICAL AND ELECTRONICS	ELECTRONICS & COMMUNICATION ENGG	COMPUTER SCIENCE & ENGINEERING	FIRST YEAR/OTHER	FIRST YEAR/OTHER
ELECTRONICS & COMMUNICATION ENGG	ELECTRICAL AND ELECTRONICS	ELECTRICAL AND ELECTRONICS	ELECTRONICS & COMMUNICATION ENGG	COMPUTER SCIENCE AND ENGINEERING	MECHANICAL ENGINEERING (FOR	FIRST YEAR/OTHER
06/06/2011	08/12/2010	08/10/2010	12/07/2010	01/05/2010	13/12/2021	01/03/2021
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	N	N
N	N	N	N	N	Y	Y
					ENGINEERING MECHANICS	MATHEMATICS

30	29	28	27	26	25	24
1-760261352	1-758161586	1-758061377	1-756763582	1-754313982	1-744514026	1-744391277
VENKATESWARI	SUVARNA KUMARI	DIVYA	PUSHPAMANJARI	HARITHA	MAHALAKSHMI	KOMMINENI
GAVINI	MAMIDI	GUDAPATI	VADIGANENI	BETHAPUDI	BOLLIMUNTHA	KRISHNAKUMARI
APMPG7264D	CALPM4040D	AOUPG9759C	AIXPV3914F	ATJPB5549H	AQZPB4328D	BNOPK5956R
Female	Female	Female	Female	Female	Female	Female
10/08/1984	20/03/1982	08/06/1987	10/08/1985	26/12/1988	16/06/1981	20/06/1971
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASSOCIATE PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
Regular/Approved	Regular/Approved	Regular/Approved	Regular/Approved	Regular/Approved	Regular/Approved	Regular/Approved
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
COMPUTER SCIENCE & ENGINEERING	FIRST YEAR/OTHER	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER
COMPUTER SCIENCE & ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER
06/06/2011	17/03/2011	19/07/2011	01/07/2016	07/02/2011	13/07/2011	01/10/2011
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	Y	N	N	N
N	Y	N	Y	N	N	Y
	IM, EG.IT WORKSHOP		PHYSICS			ENGLISH

37	36	35	34	33	32	31
1-44726861972	1-44726861910	1-44726861798	1-43886797965	1-43477374311	1-43383374057	1-36577814711
PULIVARTHI	ASHA	PRAVALIKA	SESIREKHA	NARRA	SRINIVASA	SHABNA KHANUM
SARASWATHI	MERUGA	POLISETTY	BODAPATI	BHAGYALAKSHMI	GOLLAPUDI	SHAIK
CMPPP7873P	CZXPA9206N	GAXPP8281D	BRZPB1858G	CODPB3512F	AGHPG1920A	IGLPS0615A
Female	Female	Female	Female	Female	Male	Female
16/08/1992	03/05/1995	15/03/1999	18/05/1991	21/08/1990	15/04/1966	04/05/1993
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	PRINCIPAL/DIRECTOR	ASST PROFESSOR
Regular	Regular	Regular	Regular	Regular	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
COMPUTER SCEINCE & ENGINEERING	COMPUTER SCEINCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	ELECTRONICS AND COMMUNICATIONS	COMPUTER SCIENCE & ENGINEERING	ELECTRONICS AND COMMUNICATIONS	COMPUTER SCIENCE AND ENGINEERING
COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	COMPUTE SCIENCE AND ENGINEERING	ELECTRONICS & COMMUNICATION	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS & COMMUNICATION	COMPUTE SCIENCE AND ENGINEERING
26/06/2024	24/06/2024	20/06/2024	07/07/2023	01/07/2022	05/09/2022	11/07/2022
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	Y	N
N	N	N	N	Y	N	N
				python		

44	43	42	41	40	39	38
1-1507750645	1-1507750051	1-1507564297	1-1507357097	1-1507317112	1-46590511902	1-44746580973
LAVANYA	MASTANAMMA	JAREENA	SHAHINA	ANITHA	SHAIK	GOLLAPUDI
RAVI	CHEEDELLA	MAHAMMAD	SHAIK	MERUGA	KAMAR	LAKSHMI
ALUPR8156K	AMZPC9552G	AYRPM4704C	CPQPS8876D	COGPM3469H	GETPS6201E	BIPPG7479F
Female	Female	Female	Female	Female	Female	Female
04/11/1979	21/08/1987	30/03/1989	23/05/1988	16/07/1989	21/06/1992	17/08/1976
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASSOCIATE PROFESSOR	ASST PROFESSOR
Regular	Regular	Regular	Regular	Regular	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	FIRST YEAR/OTHER	FIRST YEAR/OTHER
ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	Computer science and Engineering	MODERN OFFICE PRACTICE (ENGLISH)
04/06/2012	20/09/2012	04/06/2012	04/06/2012	04/06/2012	08/04/2025	12/10/2024
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	N	N
N	Y	Y	N	N	Y	Y
	IT WORK SHOP LAB	C PROGRAMING			MATHAMAHICS	ENGLISH

45	1-1547031693	SIVA	BONDALAPATI	BENPB3688L	Female	24/08/1988	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	05/12/2012	N	Y	N	N	N
----	--------------	------	-------------	------------	--------	------------	----------------	---------	----------------------------	----------------------------------	----------------------------------	------------	---	---	---	---	---

ODL FACULTY DETAILS

Data not entered by Institution

OL FACULTY DETAILS

Data not entered by Institution

DECLARATION

BY THE AUTHORIZED SIGNATORY OF THE INSTITUTION DEPARTMENT

I, as the Head of the Institution, hereby declare that:

- a) I have carefully gone through the AICTE Regulations 2021, published in the Gazette of India Extraordinary Part III, Section- 4 dated 04th February, 2021, also all provisions mentioned in the Approval Process Handbook 2024-27 and the addendum / corrigendum as updated from time to time.
- b) I am fully aware of the data uploaded by me in respect of my Institution on the web portal.
- c) I am aware that there is no provision for correction of data, alteration of data, subsequent editing and appeal etc. for the online application once submitted on the web portal.
- d) I am also aware that application for seeking Extension of Approval(EOA), Increase/Reduction of intake, Addition of new courses, Change of site, Closure of course, Supernumerary Seats under FN/Gulf quota Approval status/OCI, NRI, Change of name, and Conversion of women Institution into Co-ed Institution and vice versa (as applicable), shall be processed as per relevant provisions enumerated in the Approval Process Handbook 2024-27 and the addendum / corrigendum as updated from time to time.
- e) I am aware of the Deficiencies (if any) pointed out in the Report generated online, based on the factual data uploaded by my Institution on the portal.
- f) I am also aware that University is eligible for grant of Extension of Approval to the Existing Institution, Extended EoA(if Applicable as per APH 2024-27 and the addendum / corrigendum as updated from time to time),only on fulfillment of prescribed norms & requirements as mentioned in the Approval Process Handbook 2024-27 and the

All India Council for Technical Education

(An Autonomous Organization, Under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: <https://www.aicte.gov.in>



APPROVAL PROCESS 2026-27

APPLICATION REPORT

INSTITUTION DETAILS

INSTITUTION DETAILS: BASIC DETAILS

Current Application Number	1-46227180546	Application Type	Extension-Expansion-Closure
Current Status	Submitted	Sub Status	Payment Not Applicable
Permanent Institution ID	1-5301801	Academic Year	2026-2027
Approval Status of Application	Data Not Available	Application Opened Date	09/12/2025
Application Submitted Date	22/12/2025	Attend Scrutiny Committee Date	Data Not Available
Appeal Requested Date	Data Not Available	Application Reopened Date	22/12/2025
Overall Deficiency	Yes		

INSTITUTION DETAILS: MORE INFORMATION

Name of Institution	Bapatla Women'S Engineering College	Address of Institution	Karlapalem Road Back Side Of Bapatla College Of Arts & Sciences
State/ UT	Andhra Pradesh	District	Guntur
Town/ City/ Village	Bapatla	AICTE Region	South-Central
PIN	522101	Women's Institution	Yes
Institution Type	Private-Self Financing	Any Self- Financed Course ?	Yes
Percentage Grant Received from Government	0	Are you an Institution for PWD Students	No
Whether Institution is NAAC Accredited ?	Y	NAAC CGPA	2.76 - 3.00
Letter Grade	B++	NAAC Status	Accredited
Minority Institution	No	Type of Minority Institution	NA
Minority Name, if Linguistic	NA	Name of the Minority	Data Not Available
Minority Certificate Issued Date	Data Not Available	Minority Certificate Valid Till	Data Not Available
Year of Establishment	2009	Mandatory Disclosure Link	www.bwec.ac.in
Year of 1 st Approval from AICTE	2009	Apply for ODL/Online New Institute?	Data Not Available
AISHE Prefix	C	AISHE Numeric Code	39453
AISHE Code	C-39453	Whether Institution is Graded Autonomy ?	Data Not Available
NBA Accreditation Points	0	NBA Points Valid Till	Data Not Available
University	Data Not Available	Whether your University has been recognized as an Institute of Eminence by MOE?	Data Not Available
Is the Land Shared with other Institute?	N	Is your Institution newly Approved last year(LoA) & failed to Admit Students?	N
Is your Institution having Autonomous Status (Academic Autonomy) as conferred by the Affiliating University?			No

Date of Signature(dd/mm/yyyy)

Seal of Institution

Name & Signature of Director/Princip

1-46227180546

Page 1 of 10

HOI & Faculty Members

PRINCIPAL / DIRECTOR

PERSONAL DETAILS

Surname/Family name	Gollapudi	First Name	Srinivasa Rao
Father's Name	Suryanarayana	Mother's Name	Dhanalakshmi
Date of Birth	15/04/1966	Mobile Number	8332854767
STD code	8643	Land Phone Number	220977
Email	bwebapatla@gmail.com	PAN	AGHPG1920A

EDUCATIONAL DETAILS

Doctorate Degree	Yes	Master's Degree	M.TECH
Bachelor's Degree	B.TECH	Other Qualifications	Ph.D
International Certification (If Any)	NA	Field of Specialization	ELECTRONICS AND COMMUNICATION

DETAILS RELATED TO PROFESSION

Date of joining the Institution	05/09/2022	Appointment Type	Regular
Exact Designation	Principal		

WORK EXPERIENCE DETAILS

Teaching Experience (Years)	30	Research Experience (Years)	3
Industry Experience (Years)	0		

OTHER DETAILS

Research Projects Guided - UG	40	Research Projects Guided - PG	10
Research Projects Guided - PhD		Number of Books Published	0
Papers Published - National	2	Papers Published - International	25

FACULTY NORMS AND PAY SCALE

Are all Approved teaching Faculty Members being paid as per present AICTE pay scale?	Yes
Are all the teaching Faculty Members, as per AICTE/UGC Norms?	Yes
List of Faculty Members and data uploaded on the institution's web portal.	Yes

FACULTY MEMBERS LIST

*Details available as on AICTE Web Portal
(Faculty members with a Valid PAN and Valid Record status)*

Sr. No.	Faculty ID	First Name	Last Name	PAN	Gender	Date of Birth	Designation	Appointment Type	Programme	Department	Course	Date of Joining	Diploma	UG	PG	Doctorate Degree	FY/Common Subject Teacher?	FY/Common Subject
1	1-2650201253	LAKSHMI TIRUMALA	VUCHA	AWAPV7793F	Female	10/05/1991	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	FIRST YEAR/OTHER	07/06/2015	N	Y	N	N	Y	MATHAMATICS
2	1-2650467635	SRILATHA	KOLATI	DRJPK1450D	Female	04/04/1991	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	06/07/2015	N	Y	N	N	N	

Date of Signature(dd/mm/yyyy)

Seal of Institution

Name & Signature of Director/Principal

9	8	7	6	5	4	3
1-3599302276	1-3561708701	1-3559919150	1-3559783959	1-3559478133	1-3187838215	1-2652504924
VASANTHA	MAADHURYA	VENKATA	SOWMYA	SHAMEERA	SREE	BHAVANI
PANNEM	PENUMETCHA	ASADI	TURAKA	SHAIK	ILLA	MATHI
BUNPP7185D	DVJPP3492N	BTVPA2979M	ARIPT4959J	IOBPS5881E	ADBPI4922P	AYCPM6795N
Female	Female	Female	Female	Female	Female	Female
14/07/1990	03/10/1984	17/06/1992	20/06/1993	18/06/1993	17/06/1992	14/07/1992
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR				
Regular	Regular	Regular	Regular	Regular	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY				
COMPUTER SCIENCE & ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG
COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS & COMMUNICATION	ELECTRONICS & COMMUNICATION(VLSI	ELECTRONICS & COMMUNICATION ENGG	DIGITAL ELECTRONICS AND COMMUNICATION	ELECTRONICS AND COMMUNICATIONS	ELECTRONICS & COMMUNICATION ENGG
06/01/2014	14/06/2017	19/06/2017	19/06/2017	14/06/2017	20/06/2016	01/08/2016
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	N	N
N	N	N	Y	N	N	N
			ELECTRONIC DIVICES			

16	15	14	13	12	11	10
1-7505965718	1-7428311128	1-4677782224	1-4642741966	1-4625399671	1-4623780424	1-3724466067
SWAPNA	VASANTHI	VENKATA LAKSHMI	NAGA PAVANI	BHARGAVI	TEJASWI	VANI
NAKKALA	JANJANAM	NIMMAKAYALA	CHICHULA	MANTHENA	DHULIPALLA	MANDA
CDMPN7582B	BAKPJ4473M	AYXPN6239P	BWTPC5077M	BSHPM0043F	CRBPD9043C	AWNPM1048H
Female	Female	Female	Female	Female	Female	Female
13/06/1995	18/07/1988	11/03/1994	16/07/1991	27/08/1990	15/08/1994	02/08/1983
ASSOCIATE PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
Regular	Regular	Regular	Regular	Regular	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRONICS & COMMUNICATION ENGG	ELECTRICAL AND ELECTRONICS	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	INFORMATION TECHNOLOGY
ELECTRONICS & COMMUNICATION	ELECTRICAL AND ELECTRONICS	ELECTRONICS & COMMUNICATION	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY
10/06/2025	03/06/2013	02/06/2018	03/08/2018	19/07/2018	19/07/2018	11/09/2007
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	N	N
N	N	N	Y	N	N	Y
			PHYSICS			ENGINEERING MATHS

23	22	21	20	19	18	17
1-744337900	1-451298582	1-443224479	1-441886621	1-440171244	1-10990362281	1-9460699039
KALYANI	NAGA LAKSHMI	HARITHA	KRISHNAVENI	SHABANA	USHARANI	LAVANYA
GUMMA	PONNURI	INAPAGOLLA	GUDURU	SHAIK	VALAPARLA	VENPA
AYMPG4678C	AOBPP5944B	ABOPI0115R	ANGPG7607Q	ECLPS2552C	BOGPV4684A	BJLPV2499B
Female	Female	Female	Female	Female	Female	Female
27/02/1987	06/02/1984	23/07/1981	29/11/1983	24/05/1986	27/07/1995	14/05/1988
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
Regular/Approved	Regular/Approved	Regular	Regular/Approved	Regular/Approved	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRONICS & COMMUNICATION ENGG	ELECTRICAL AND ELECTRONICS	ELECTRICAL AND ELECTRONICS	ELECTRONICS & COMMUNICATION ENGG	COMPUTER SCIENCE & ENGINEERING	FIRST YEAR/OTHER	FIRST YEAR/OTHER
ELECTRONICS & COMMUNICATION ENGG	ELECTRICAL AND ELECTRONICS	ELECTRICAL AND ELECTRONICS	ELECTRONICS & COMMUNICATION ENGG	COMPUTER SCIENCE AND ENGINEERING	MECHANICAL ENGINEERING (FOR	FIRST YEAR/OTHER
06/06/2011	08/12/2010	08/10/2010	12/07/2010	01/05/2010	13/12/2021	01/03/2021
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	N	N
N	N	N	N	N	Y	Y
					ENGINEERING MECHANICS	MATHEMATICS

30	29	28	27	26	25	24
1-760261352	1-758161586	1-758061377	1-756763582	1-754313982	1-744514026	1-744391277
VENKATESWARI	SUVARNA KUMARI	DIVYA	PUSHPAMANJARI	HARITHA	MAHALAKSHMI	KOMMINENI
GAVINI	MAMIDI	GUDAPATI	VADIGANENI	BETHAPUDI	BOLLIMUNTHA	KRISHNAKUMARI
APMPG7264D	CALPM4040D	AOUPG9759C	AIXPV3914F	ATJPB5549H	AQZPB4328D	BNOPK5956R
Female	Female	Female	Female	Female	Female	Female
10/08/1984	20/03/1982	08/06/1987	10/08/1985	26/12/1988	16/06/1981	20/06/1971
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASSOCIATE PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
Regular/Approved	Regular/Approved	Regular/Approved	Regular/Approved	Regular/Approved	Regular/Approved	Regular/Approved
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
COMPUTER SCIENCE & ENGINEERING	FIRST YEAR/OTHER	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER
COMPUTER SCIENCE & ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER
06/06/2011	17/03/2011	19/07/2011	01/07/2016	07/02/2011	13/07/2011	01/10/2011
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	Y	N	N	N
N	Y	N	Y	N	N	Y
	IM, EG.IT WORKSHOP		PHYSICS			ENGLISH

37	36	35	34	33	32	31
1-44726861972	1-44726861910	1-44726861798	1-43886797965	1-43477374311	1-43383374057	1-36577814711
PULIVARTHI	ASHA	PRAVALIKA	SESIREKHA	NARRA	SRINIVASA	SHABNA KHANUM
SARASWATHI	MERUGA	POLISETTY	BODAPATI	BHAGYALAKSHMI	GOLLAPUDI	SHAIK
CMPPP7873P	CZXPA9206N	GAXPP8281D	BRZPB1858G	CODPB3512F	AGHPG1920A	IGLPS0615A
Female	Female	Female	Female	Female	Male	Female
16/08/1992	03/05/1995	15/03/1999	18/05/1991	21/08/1990	15/04/1966	04/05/1993
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	PRINCIPAL/DIRECTOR	ASST PROFESSOR
Regular	Regular	Regular	Regular	Regular	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
COMPUTER SCEINCE & ENGINEERING	COMPUTER SCEINCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	ELECTRONICS AND COMMUNICATIONS	COMPUTER SCIENCE & ENGINEERING	ELECTRONICS AND COMMUNICATIONS	COMPUTER SCIENCE AND ENGINEERING
COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	COMPUTE SCIENCE AND ENGINEERING	ELECTRONICS & COMMUNICATION	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS & COMMUNICATION	COMPUTE SCIENCE AND ENGINEERING
26/06/2024	24/06/2024	20/06/2024	07/07/2023	01/07/2022	05/09/2022	11/07/2022
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	Y	N
N	N	N	N	Y	N	N
				python		

44	43	42	41	40	39	38
1-1507750645	1-1507750051	1-1507564297	1-1507357097	1-1507317112	1-46590511902	1-44746580973
LAVANYA	MASTANAMMA	JAREENA	SHAHINA	ANITHA	SHAIK	GOLLAPUDI
RAVI	CHEEDELLA	MAHAMMAD	SHAIK	MERUGA	KAMAR	LAKSHMI
ALUPR8156K	AMZPC9552G	AYRPM4704C	CPQPS8876D	COGPM3469H	GETPS6201E	BIPPG7479F
Female	Female	Female	Female	Female	Female	Female
04/11/1979	21/08/1987	30/03/1989	23/05/1988	16/07/1989	21/06/1992	17/08/1976
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASSOCIATE PROFESSOR	ASST PROFESSOR
Regular	Regular	Regular	Regular	Regular	Regular	Regular
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	FIRST YEAR/OTHER	FIRST YEAR/OTHER
ELECTRONICS & COMMUNICATION ENGG	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	Computer science and Engineering	MODERN OFFICE PRACTICE (ENGLISH)
04/06/2012	20/09/2012	04/06/2012	04/06/2012	04/06/2012	08/04/2025	12/10/2024
N	N	N	N	N	N	N
Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N
N	N	N	N	N	N	N
N	Y	Y	N	N	Y	Y
	IT WORK SHOP LAB	C PROGRAMING			MATHAMAHICS	ENGLISH

45	1-1547031693	SIVA	BONDALAPATI	BENPB3688L	Female	24/08/1988	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	05/12/2012	N	Y	N	N	N
----	--------------	------	-------------	------------	--------	------------	----------------	---------	----------------------------	----------------------------------	----------------------------------	------------	---	---	---	---	---

ODL FACULTY DETAILS

Data not entered by Institution

OL FACULTY DETAILS

Data not entered by Institution

Date of Signature(dd/mm/yyyy)

Seal of Institution

Name & Signature of Director/Principal

DECLARATION

BY THE AUTHORIZED SIGNATORY OF THE INSTITUTION DEPARTMENT

I, as the Head of the Institution, hereby declare that:

- g) I have carefully gone through the AICTE Regulations 2021, published in the Gazette of India Extraordinary Part III, Section- 4 dated 04th February, 2021, also all provisions mentioned in the Approval Process Handbook 2024-27 and the addendum / corrigendum as updated from time to time.
- h) I am fully aware of the data uploaded by me in respect of my Institution on the web portal.
- i) I am aware that there is no provision for correction of data, alteration of data, subsequent editing and appeal etc. for the online application once submitted on the web portal.
- j) I am also aware that application for seeking Extension of Approval(EOA), Increase/Reduction of intake, Addition of new courses, Change of site, Closure of course, Supernumerary Seats under FN/Gulf quota Approval status/OCI, NRI, Change of name, and Conversion of women Institution into Co-ed Institution and vice versa (as applicable), shall be processed as per relevant provisions enumerated in the Approval Process Handbook 2024-27 and the addendum / corrigendum as updated from time to time.
- k) I am aware of the Deficiencies (if any) pointed out in the Report generated online, based on the factual data uploaded by my Institution on the portal.
- l) I am also aware that University is eligible for grant of Extension of Approval to the Existing Institution, Extended EoA(if Applicable as per APH 2024-27 and the addendum / corrigendum as updated from time to time),only on fulfillment of prescribed norms & requirements as mentioned in the Approval Process Handbook 2024-27 and the addendum / corrigendum as updated from time to time.

Signature of Authorized

Signatory Name :

Date of Signature(dd/mm/yyyy)
Director/Principal

Seal of Institution

Name & Signature of