

E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

MANDATORY DISCLOSURES

1. Name of the Institution

Name	LINGARAJ APPA ENGINEERING COLLEGE
Address	SURVEY NO25/1, GORNALLI
Taluka	BIDAR
District	BIDAR
Pin Code	585403
State	Karnataka
Phone No.	9448206708/8792506036
Web site	www.lingaraj-appaec.in
Email	lingarajappaengg@gmail.com
Telephone Number	08482-200222

2. Name and address of the Trust/ Society/ Company and the Trustees

XY.	
Name	Sharnbasveshwar Vidya Vardhak Sangha
Address	Sharnbasveshwar Institutional Campus
Taluk	Kalaburagi
District	Kalaburagi
Pin Code	585103
State	Karnataka
Phone No.	6362910169
Email	lingarajappaengg@gmail.com
Telephone Number	08472-277853

3. Name and Address Principal

Name	DR.VINITA PATIL
Address	Staff Quarters, LAEC campus
Taluk	Bidar
District	Bidar
Pin Code	585 403
State	Karnataka
Phone No.	8792506036
Email	vinita.pratapur@gmail.com
Telephone Number	08482-200222

4. Name of the affiliating University

VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI



Website: https://www.lingaraj-appaec.in

5. Governance

E-Mail: lingarajappaengg@gmail.com

• Members of the Board and their brief background

Sl. No.	NAME OF THE MEMBERS	DESIGNATION
1.	Poojya Dr Sharnbaswappa Appa M.A.,	PRESIDENT
	Chancellor and President, Sharnbasva University, Kalaburagi	
	Maha Dasoha Peethadhipati,	
	Sharnbasveshwar Samsthan Kalaburagi President,	
	Sharnbasveshwar Vidya Vardhak Sangha, Kalaburagi.	
2.	Matoshree Dakshayini S.Appa, M.A.,	CHAIRMAN
	Chairman,	
	Sharnbasveshwar Vidya Vardhak Sangha, Kalaburgi	
3.	Shri. Basavaraj S.Deshmukh, B.E.	Member
	Secretary,	
	Sharnbasveshwar Vidya Vardhak Sangha, Kalaburgi	
4.	Shri.Sharnabasappa Deshmukh L.L.B.	Member
	Director	
	Lingaraj Appa Engineering College Bidar	
5.	Dr. Umatai Deshmukh _{M.B.B.S, M.D}	Member
	Director	
	Lingaraj Appa Engineering College Bidar	
6.	Dr. Gangambika Nisty	Member
7.	Shri. B. G. Patil	Member
8.	Shri. Umakanth Nagmarpalli	Member
9.	Dr. Vinita Patil	Member
	Principal	
10.	Dr. Vivek Jaladi	Member
	Faculty Nominee	
11.	VTU Nominee	Member
12.	DTE Nominee	Member
13.	AICTE Nominee	Member

• Frequently of the Board Meeting and Academic Advisory Body



E-Mail: lingarajappaengg@gmail.com

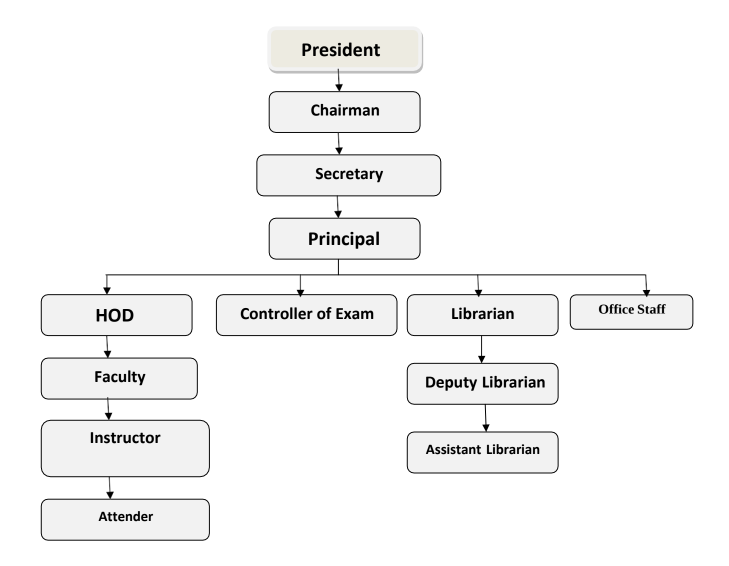
Website: https://www.lingaraj-appaec.in

The Board meetings are held whenever necessary. Normally it meets every six months at the end of semesters of the Institute.

Organizational chart and processes

The functions of each officer are clearly defined and notified. The instructions flow from top to bottom and execution /compliance flows from bottom to top.

Organization Set-Up of the College Administration





E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

• Nature and Extent of involvement of Faculty and students in academic affairs/improvements

Lesson plan is being prepared according to the syllabus, so that topics are covered in the stipulated time. Assignments and module wise questionnaires are being prepared & provided to the students, which help the students to perform better in their academics .The syllabus prescribed by the UNIVERSITY is as followed. We have made subject Co-ordination committees which consist of faculty members and the students. Feedback about the teaching in the class is obtained through the student's representative and corrective measures where necessary are taken to improve the quality of teaching.

• Mechanism/ Norms and Procedure for democratic/ good Governance

The Management has constituted various committees of the faculty members to look after different activities for the smooth running of the institute. There is a committee which consists of principal, head of department and senior faculty members. All the staff and faculty members are free to send their issues/proposals to the principal.

• Students Feedback on Institutional Governance / Faculty Performance Students' feedback for faculty is being collected at the end of every semester & faculty

performance in terms of grade is computed. Head of the department will assess the student feedback report and the meeting will be conducted with concerned faculty to discuss on the feedback for his/her improvement.

• Grievance Redressal mechanism for Faculty, staff and students Information is available on website on below link

https://docs.google.com/forms/d/e/1FAIpQLSfeuQh0I5KyUfEgFLaVha5EXT

OUBYpSPnwIApItx6DBfjjyqg/viewform

• Establishment of Anti Ragging Committee

Information is available on website on below link

http://www.lingaraj-appaec.in/wp-content/uploads/2019/03/anti-ragging.pdf

• Establishment of Online Grievance Redressal Mechanism Information is available on website on below link

https://docs.google.com/forms/d/e/1FAIpQLSfeuQh0I5KyUfEgFLaVha5EXT



E-Mail: <u>lingarajappaengg@gmail.com</u> <u>OUBYpSPnwIApItx6DBfjjyqg/viewform</u> Website: https://www.lingaraj-appaec.in

• Establishment of Internal Complaint Committee (ICC)

Information is available on website on below link <u>https://www.lingaraj-appaec.in/certificates/icc.pdf</u>

- Establishment of Committee for SC/ ST Information is available on website on below link <u>https://www.lingaraj-appaec.in/certificates/sc/st.pdf</u>
- Internal Quality Assurance Cell Information is available on website on below link https://www.lingaraj-appaec.in/certificates/iqac.pdf



Website: https://www.lingaraj-appaec.in

6. Programmes

E-Mail: lingarajappaengg@gmail.com

• Name of Programmes approved by AICTE

The following programmes are approved by the Government of Karnataka, AICTE and VTU Belagavi.

Sl. No.	Name of the Programme	Course	Level	Approved Intake
1.	Engineering and Technology	Computer Science & Engineering	Undergraduate	54
2.	Engineering and Technology	Electronics and Communication & Engineering	Undergraduate	54
3.	Engineering and Technology	Civil Engineering	Undergraduate	60
4.	Engineering and Technology	Mechanical Engineering	Undergraduate	60
5.	Engineering and Technology	Electrical and Electronics Engineering	Undergraduate	54
6.	Engineering and Technology	Computer Science and Engineering	Post Graduate	16
7.	Engineering and Technology	VLSI and Embedded Systems	Post Graduate	16
8	Engineering and Technology	Machine Design	Post Graduate	16
9.	Management	MBA	Post Graduate	54

• Name of Programmes Accredited by NBA NIL



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

• For Each programme the following details are to be given

Sl. No.	Name of the Course	No. of Seats	Duration	Fees	PlacementFacilities	Campus Placement in the last three Years with Min. –Max Salary
1.	Computer Science & Engineering	54	4 yr	90060/-	AptitudeTraining Soft SkillsTraining	43 Min Salary – 1.6 LPA Max Salary – 4 LPA
2.	Electronics and Communication & Engineering	54	4 yr	90060/-	Coding Training Digital Marketing Training	19 Min Salary – 3 LPA Max Salary –4 LPA
3.	Civil Engineering	60	4 yr	90060/-	IoT Training AWS Training	28 Min Salary – 3 LPA Max Salary –4 LPA
4.	Mechanical Engineering	60	4 yr	90060/-	Construction Mangament Training	38 Min Salary – 1.6 LPA Max Salary –2.4 LPA
5.	Electrical and Electronics Engineering	54	4 yr	90060/-	Cisco Training	24 Min Salary – 3 LPA Max Salary –4 LPA
6.	Computer Science and Engineering	16	2 yr	68,470/-	RedHat Training	9 Min Salary – 3 LPA Max Salary- 5 LPA
7.	Machine Design	16	2 yr	68,470/-	Sales forceTraining	6 Min Salary – 3 LPA Max Salary- 5 LPA
8.	VLSI and Embedded Systems	16	2 yr	68,470/-		5 Min Salary – 3 LPA Max Salary- 5 LPA
9.	MBA	54	2 yr	58,470/-		68 Min Salary – 2.4 LPA Max Salary- 9 LPA



Website: https://www.lingaraj-appaec.in

7. Faculty

E-Mail: lingarajappaengg@gmail.com

• Branch wise list of Faculty members:

Sl.n	Name	Designation	Mobile No	Email-Id		
0						
1	Dr. Vinita B Patil	Principal	8792506032	vinita.pratapur@gmail.com		
Civil Department						
	Mr Kiran M	HOD	8050196043	pummyam@gmail.com		
2	Mr Rajkumar R	Asst.Prof	8861941889	rajpatil018@gmail.com		
3	Mr Shivanand	Asst.Prof	9164278888	<u>shivajaladi@gmail.com</u>		
4	Mr Sharanbasappa B	Asst.Prof	7406816691	sharanabasappa046@gmail.com		
5	Mr Revansiddappa M	Asst.Prof	9916767757	revanmulgi271990@gmail.com		
6	Mr Kalyan Rao	Asst.Prof	8088838131	krmp007@gmail.com_		
7	Mr Satishkumar	Asst.Prof	9900989930	satishkumar.sjbit@gmail.com		
8	Mrs Mamata	Asst.Prof	8088331252	mvsmamta@gmail.com		
		Mechani	cal Depart	ment		
1	Mr.Sandeep Mashetty	PG HOD	9986880288	shmashetty@gmail.com		
2	Mr Vijayanand	UG HOD	9972150419	vijayanandkapte7873@gmail.com		
3	Mrs Preeti Khandre	Asst.Prof	9535635808	preeti.mise@gmail.com		
4	Mr Sampath Kumar	Asst.Prof	9986668508	biradarsampath@gmail.com		
5	Mr Basavaraj Patil	Asst.Prof	8095027689	basu.patil018@gmail.com		
6	Mr Sudhir Andure	Asst.Prof	7026483086	anduresudhir@gmail.com		
7	Mr Jitendra	Asst.Prof	9353613244	JITENDRASUNTE@REDIFFMAIL.CO		
				<u>M</u>		
	Mr Shrikanth	Asst.Prof	8147800109	shrikanthbiradar99@gmail.com		
9	Mr Shivaji	Asst.Prof	9538516020	shivajimkoli@gmail.com		
	Con	puter S	cience De	partment		
1	Mr Veeresh Biradar	UG HOD	9620655847	veeresh.biradar023@gmail.com		
2	Mrs Upasana Patil	Asst.Prof	9886071512	upasana.patil@gmail.com		
3	Mrs Ambika	Asst.Prof	9964205958	ambika.muddale04@gmail.com		
4	Mr Gururaj Nase	PG HOD	9449460181	guru.p.nase@gmail.com		
5	Mr Sripal Reddy	Asst.Prof	8892662330	sripal.patlola@gmail.com		
6	Mrs Shruti Modi	Asst.Prof	9060313999	modi21shruti@gmail.com		
7	Ms Neelambika	Asst.Prof	9611987860	neela.humnabade@gmail.com		
8	Mr Basavaraj Sedam	Asst.Prof	8217876464	bassusedam756@gmail.com		
9	Mr Ashok Bawge	Asst.Prof	8296924968	ashokbawge96@gmail.com		
10	Mr Basvaraj C	Asst.Prof	8861177452	basavaraj8762@gmail.com		
11	Mr Guruprasad N	Asst.Prof	6362966287	guruprasadbnellur@gmail.com		
		Electric	al Depart	ment		
1	Mr Sangappa K	HOD	9901212301	sangappa8666@gmail.com		
	Mr Nagesh	Asst.Prof	9900204771	NAGESH.DADAPUR@GMAIL.COM		



			(AICIE Appl	oved & VTU Aff	
E-Mail: <mark>lin</mark>	<u>garaj</u>	appaengg@gmail.com		W	/ebsite: <u>https://www.lingaraj-appae</u>
		Dadapure		0.6111000.60	
	3	Mrs Archana	Asst.Prof	9611198068	archanapatil.b@gmail.com
	4	Mr Pramod K	Asst.Prof	9380334889	pramodkulal1857@gmail.com
	5	Mr Basavaraj B	Asst.Prof	9148525953	B8095011@GMAIL.COM
	6	Mrs Chandrika	Asst.Prof	7411106268	chandrikabasagonda100@gmail.co
					<u>m</u>
	7	Mr Jagannath	Asst.Prof	9538278045	jagannathkannale@gmail.com
	8	Mr Shivkumar S M	Asst.Prof	9886086723	shivmarkunde@gmail.com
	9	Miss Raziya Banu	Asst.Prof	7349314032	raaziyabanu006@gmail.com
	10	Mis Aishwarya	Asst.Prof	9110860697	a.a.rajnale@gmail.com
			Tlectron	ics Depar	tment
	1	Mrs Sadhna C		9739666394	
	$\frac{1}{2}$		PG HOD	9739000394 9986788989	sadhanachdhr@gmail.com sshetkar@gmail.com
	2	Dr Sharanbasappa .S	UG HOD	9980788989 9844774387	sagar.buyya@gmail.com
	3	Mr Sagarkumar Buyya	Asst.Prof	9044774307	sagar.buyya@gman.com
	4	Mr Basavling S H	Asst.Prof	9738333094	basushastri22@gmail.com
	5	Mrs. Saraswati	Asst.Prof	9019450147	saru7kencha@gmail.com
	5	Kencha	A5501101	2012 1201 17	<u>sara kenena@gman.com</u>
	6	Mrs Chayya B	Asst.Prof	9481429203	chayabhavi@gmail.com
	7	Mr Raj kumar W	Asst.Prof	8095027907	rajkumarv074@gmail.com
	8	Mrs Bhakti Shetkar	Asst.Prof	7975312953	pbhakti36@gmail.com
	9	Mrs Kavya	Asst.Prof	7892014631	kavya895146@gmail.com
		•	MBA	Departm	ent
	1	Dr Bhadrappa S H	HOD	9739555023	bhadrappabhavimani@gmail.com
	2	Mr Sangamesh K	Asst.Prof	9738415343	km63403@gmail.com
	3	Dr Ashwin	Asso.Prof	9739333352	ashwinkumarjp@gmail.com
	4	Mr Amarnath	Asst.Prof	9663440962	amarnathnk@gmail.com
	5	Dr Mamata	Asso.Prof	9886142261	mamatamallikarjun@gmail.com
	6	Mrs Vaijayanti	Asst.Prof	9606757158	vaijayantikotmad@gmail.com
	7	Ms Sahana	Asst.Prof	9606757158	suhan6130@gmail.com
				Departm	•
	1	Dr Vivek Jalade	HOD	9986291615	vivec53@gmail.com
	2	Mr Revansiddappa	Asst.Prof	9035101079	rn_don1@yahoo.com
	3	Mrs Asharani Alure	Asst.Prof	9738601607	asha.alure@gmai.com
	4	Mr Srinivas D	Asst.Prof	8951535689	seenu.dukan@gmail.com
	5	Mr Anilkumar	Asst.Prof	8951621959	anilkumardharne@gmail.com
	6	Dr Priyanka S	Asst.Prof	9844817926	priyagulshetty@gmail.com
	7	Mrs Ester Rani Noel	Asst.Prof	9980143184	vasanth.esthernoel2013@gmail.co
					<u>m</u>
	8	Miss Annapurna Patil	Asst.Prof	8296117515	kanakapatil515@gmail.com
	9	Mrs Pragati	Asst.Prof	7975816394	pragatimustar@gmail.com

• Permanent Faculty: Student Ratio:



Website: https://www.lingaraj-appaec.in

E-Mail: lingarajappaengg@gmail.com

B.Tech:- 1:20 M.Tech:- 1:12 MBA: - 1:20

• Number of Faculty employed and left during the last three years:

Faculty Employed: 69

Faculty Left: 16

8. Profile of Principal/ Faculty

LINGARAJ APPA ENGINEERING COLLEGE, BIDAR

(AICTE Appro E-Mail: <u>lingarajappaengg@gmail.com</u>

Name of Teaching Staff*

Dr. Vinita Patil

(AICTE Approved & VTU Affiliated)



Designation	PROFESSOR & PRINCIPAL		
Department	ECE		
Unique Id	1-9445449205		
Date of Birth	27-08-1990		
Date of Joining the Institution	01-02-2021		
Ũ			
Qualifications with Class/Grade	UG = B.E-ECE (FCD)		
	PG = M.Tech-DE (FCD)		
	Ph.D = Image Processing		
	Post-Doctoral Fellow		
Total Experience in	Teaching=11 Industry =00 Research=05		
Papers Published	National =09		
	International= 10		
Papers Presented	Conferences National =03		
	International= 02		
PhD Guide? Give field & University	Field- ECE University- SUK		
PhD/Projects Guided	PhDs Projects at-07 Masters level-06		
Patents (Filed/Granted)	02		
Books published	00		
Professional Memberships	IETE, ISTE, IEEE		
Consultancy Activities			
Awards	01		
Grants fetched			
Interaction with Professional Institutions.			

LINGARAJ APPA E	Alebrated Sharnbasweshwar Vidya Vardhak Sangha Alebrated Sharnbasweshwar
(AIC	CTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in
Name	Dr. Vivek Jaladi
Date of Birth	13/12/1986
Unique ID	1-1471196814
Education Qualifications	 B.E. (Electronics & Communication Engg.) M.Tech. (Digital Electronics & Communication Engg.) Ph.D- Image Processing
Work Experience	Teaching: 11 Years 6 Months. Industry: 00 Research: 05 Years
Area of Specialization	Image Processing
Courses taught at UG	Basic Electronics ,Signals & Systems ,Principles of Communication System
Courses taught at PG	Embedded Systems
Number of Papers Published	National Journals: 02International Journals: 06Conferences: 03
Projects Carried Out	UG: 00
Patents (Filed & Granted)	Patent Filed: 02
Number of Books published with details	NIL

Centenary C	Celebrated Sharnbasweshwar Vidya Vardhak Sangha		
LINGARAJ APPA H	ENGINEERING COLLEGE, BIDAR		
	CTE Approved & VTU Affiliated)		
: <u>lingarajappaengg@gmail.com</u>	Website: https://www.lingaraj-appaec.in		
Name	Dr. Sharanbasappa Shetkar		
Date of Birth	11/12/1986		
Unique ID	1-1471098852		
Education Qualifications	B.E. (Electronics & Communication Engg.) M.Tech. (Digital Electronics & Communication Engg.) Ph.D.		
Work Experience	Teaching: 10 Years 5 Months. Industry:00 Research: 5 Years		
Area of Specialization	Wireless Communication		
Courses taught at UG	Basic Electronics Electromagnetic WavesSignals & Systems ,Control Systems Computer Organisation & Architecture Operating Systems		
Courses taught at PG	Low Power VLSI Design		
Number of Papers Published	National Journals: 01International Journals: 05Conferences: 02		
Projects Carried Out	UG: 08		
Patents (Filed & Granted)	Patent Filed: 01		
Number of Books published with details	NIL		

	ALCEDE A COLLEGE, BIDAR			
C-Mail: <u>lingarajappaengg@gmail.com</u>	(AICTE Approved & VTU Affiliated) Website: <u>https://www.lingaraj-appaec.in</u>			
Name	Prof. Basavalinga Swamy Hiremath			
Date of Birth	21/08/1987			
Unique ID	1-2193386880			
	B.E. (Electronics & Communication Engg.)			
Education Qualifications	M.Tech. (VLSI Design Embedded System.)			
	Ph.D.			
	Teaching: 10 Years.Industry:00			
Work Experience	Research: 5 Years			
Area of Specialization	VLSI Design, Microwave Antennas			
	Analog Electronics, Analog Circuits, Fundamentals CMOS VLSI,			
Courses taught at UG	VLSI Design, Verilog HDL, Microelectronics Circuits, Network			
	security, Radar System			
<u> </u>	Analog and Mixed Mode VLSI Circuits, VLSI Testing and			
	Verification, System on Chip (SOC), CMOS RF Circuit Design,			
Courses taught at PG	CMOS VLSI Design, Advances in VLSI Design, Real			
	time operating System, Advanced Embedded System			
	National Journals: 05			
Number of Papers Published	International Journals: 05			
	Conferences: 15			
Projects Carried Out	UG: 08			
	PG:21			
Patents (Filed & Granted)	Patent Filed: NIL			
Number of Books published				
with details	NIL			

	ed Sharnbasweshwar Vidya Vardhak Sangha GINEERING COLLEGE, BIDAR
(AICTE il: <u>lingarajappaengg@gmail.com</u>	Approved & VTU Affiliated) Website: <u>https://www.lingaraj-appaec.in</u>
Name	Prof. Sagarkumar Buyya
Date of Birth	25/12/1984
Unique ID	1-1471003225
	B.E. (Electronics & Communication Engg.)
Education Qualifications	M.Tech. (Digital Electronics & Communication
	Engg.)
	Ph.D. (pursuing)
	Teaching: 10 Years 5 Months. Industry: 3 Years
Work Experience	Research: 5 Years
Area of Specialization	AI and ML
	Basic Electronics Digital communicationSignals &
	Systems, Antenna
Courses taught at UG	Computer Organisation & Architecture
- · · · · · · · · · · · · · · · · · · ·	Operating Systems
Courses taught at PG	Real Time Embedded Systems
	National Journals: 01
Number of Papers Published	International Journals: 02
	Conferences: 02
Projects Carried Out	UG: 08
Patents (Filed & Granted)	Patent Filed: NIL
Number of Books published with details	NIL



E-Mail: lingarajappaengg@gmail.com

(AICTE Approved & VTU Affiliated)



Name	Mrs. Chaya
Date of Birth	12/12/1987
Unique ID	1-11336822118
	B.E. (Electronics & Communication Engg.)
Education Qualifications	M.Tech. (Digital Electronics.)
	Ph.D.(pursuing)
	Teaching: 5 Years.
Work Experience	Industry:
	Research: 2 Years
Area of Specialization	VLSI
	Basic Electronics ,Network Analysis,
	Embedded Systems Control Systems Computer
	OrganisationLogic Systems
Courses taught at UG	Information Theory & Coding
Courses taught at PG	
	National Journals: 02
Number of Papers Published	International Journals:
	Conferences: 02
Projects Carried Out	UG: 03
Patents (Filed & Granted)	Patent Filed: NIL
Number of Books published with details	NIL



E-Mail: lingarajappaengg@gmail.com



Name	Prof. Rajkumar M Vadgave
Date of Birth	08/01/1990
Unique ID	1-11336882171
	B.E. (Electronics & Communication Engg.)
Education Qualifications	M.Tech. (Communication Systems)
	Ph.D.(pursuing)
	Teaching: 9 Years 7 Months.
Work Experience	Industry:00, Research:00
Area of Specialization	Wireless Sensor Networks
	Principles of Communication System
	Digital Communication
	Digital Image Processing Digital System Design
	Wireless and Cellular LTE 4G
Courses taught at UG	Wireless and Cellular Communications
	Analog Circuits
	Network Theory
	Digital Signal Processing
Courses taught at PG	Advanced Digital Communication
	National Journals: 01
Number of Papers Published	International Journals: 01
	Conferences: 02
Projects Carried Out	UG: 04
Patents (Filed & Granted)	Patent Filed: NIL
Number of Books published with details	NIL

	nbasweshwar Vidya Vardhak Sangha DEERING COLLEGE, BIDAR
	roved & VTU Affiliated) Website: <u>https://www.lingaraj-appaec.in</u>
Name	Mrs. Saraswati Kencha
Date of Birth	30/03/1992
Unique ID	1-10999358931
Education Qualifications	B.E. (Electronics & Communication Engg.) M.Tech. (VLSI Design & Embedded Systems)
Work Experience	Teaching: 1 Year 2 Months. Industry: 3 Years Research:
Area of Specialization	Physical Design
Courses taught at UG	HDL Engineering Statistics & Linear Algebra VLSI Design
Courses taught at PG	Advanced Embedded System Real Time Operating System
Number of Papers Published	National Journals: International Journals: Conferences: 01
Projects Carried Out	NIL
Patents (Filed & Granted)	Patent Filed: NIL
Number of Books published with details	NIL



E-Mail: <u>lingarajappaengg@gmail.com</u>



Name	Mrs. Bhakti Shetkar
Date of Birth	28/05/1993
Unique ID	
Education Qualifications	B.E. (Electronics & CommunicationEngg.) M.Tech. (Digital Electronics & Networking)
Work Experience	Teaching: 4 Months.Industry: 00, Research:00
Area of Specialization	
Courses taught at UG	Digital System Design
Courses taught at PG	
Number of Papers Published	National Journals: 00 International Journals: 00 Conferences: 00
Projects Carried Out	NIL
Patents (Filed & Granted)	Patent Filed: NIL
Number of Books published with details	NIL

: <u>lingarajappaengg@gmail.com</u>	Website: <u>https://www.lingaraj-app</u>
Name of Teaching Staff* Mr. Gururaj Nase	
Date of birth	12/09/1988
Unique ID	1-2294072407
Designation	Asst. Professor
Department	CSE
Date of Joining the Institution	01-08-2014
Qualifications with Class/Grade	UG B.E(CSE)- FC PG M.tech(CSE)- FCD P.hd-Pursuing
Total Experience in	Years Teaching 09 Industry 1 Research
Course taught at UG	SS,CD,DSA,BDA
Course taught at PG	DeepLearning,ADBMS,BCT
Papers Published	National-6 - International -3
Papers Presented	Conferences National - 2 International-0
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- 18 UG Level- 6
Books published IPRs/Patents	01
Professional Memberships	IETE,ISTE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	



	(AICTE Approved & VTU Affiliated)
E-Mail: <u>lingarajappaengg@gmail.com</u>	Website: <u>https://www.lingaraj-appaec.in</u>
Name of Teaching Staff* Dr. Satish Pratapur	
Date of birth	03/08/1985
Unique ID	1-11329340563
Designation	Professor
Department	CSE
Date of Joining the Institution	01-08-2012
Qualifications with Class/Grade	UG B.E(CSE)- FC PG M.tech(CNE)- FC P.hd-
Total Experience in	Years Teaching 12 Industry 0 Research
Course taught at UG	CNS, JAVA, UNIX, OOC
Course taught at PG	DS, Adv. CN
Papers Published	National- 3 - International 4
Papers Presented	Conferences National - 1 International 1
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- 2 UG Level- 25
Books published IPRs/Patents	
Professional Memberships	IETE,ISTE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	



E-Mail: <u>lingarajappaengg@gmail.com</u>

Name of Teaching Staff* Mr.Veeresh Biradar	
Date of birth	30/08/1987
Unique ID	1-1469840736
Designation	Asst. Professor
Department	CSE
Date of Joining the Institution	01-08-2012
Qualifications with Class/Grade	UG B.E(ISE)- FC PG M.tech(CSE)- FCD P.hd-Pursuing
Total Experience in	Years Teaching 11 Industry 0 Research
Course taught at UG	SE, CO, MC&ES, IOT, CNS, ATCI
Course taught at PG	AI&ML, MCAP
Papers Published	National-6 - International 2
Papers Presented	Conferences National - 2 International
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- 18 UG Level- 10
Books published IPRs/Patents	
Professional Memberships	IETE,ISTE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	



ingarajappaengg@gmail.com	Website: https://www.lingaraj-appaec.in
Name of Teaching Staff*	
Dr. Sumangala Patil	
Date of birth	14/01/1970
Unique ID	1-11335289098
Designation	Assoc. Professor
Department	CSE
Date of Joining the Institution	01-02-2014
Qualifications with Class/Grade	UG B.E(E&CE)- SC PG M.tech(CSE)- FC P.hd
Total Experience in	Years Teaching 25 Industry 0 Research
Course taught at UG	ANALOG AND DIGITAL ELECTRONICS, INTERNET OF THING
Course taught at PG	WIRELESS SENSOR NETWORKS, OBJECT ORIENTED DESIGN
Papers Published	National-4 - International 8
Papers Presented	Conferences National - 2 International-2
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- 10 UG Level- 8
Books published IPRs/Patents	
Professional Memberships	IETE,ISTE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	



E-Mail: <u>lingarajappaengg@gmail.com</u>	(AICTE Approved & VIU Annated) Website: <u>https://www.lingaraj-appaec.in</u>
Name of Teaching Staff*	website. https://www.ingaraj-appace.in
Dr.Sridevi M H	
Date of birth	09/11/1985
Unique ID	
Designation	Assoc. Professor
Department	CSE
Date of Joining the Institution	01-08-2020
Qualifications with Class/Grade	UG B.E(CSE)- FC PG M.tech(CSE)- FCD P.hd
Total Experience in	Years Teaching 10 Industry 0 Research
Course taught at UG	DAA,UNIX,ACA
Course taught at PG	OOD,ACN
Papers Published	National-6 - International 12
Papers Presented	Conferences National - International-3
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- 2 UG Level- 8
Books published IPRs/Patents	01
Professional Memberships	IETE,ISTE
Consultancy Activities	
Awards	
Grants fetched	01
Interaction with Professional	
Institutions.	

Website: https://www.lingaraj-appaec.in E-Mail: lingarajappaengg@gmail.com Name of Teaching Staff* Mrs. Upasana Patil Date of birth 20/08/1987 Unique ID 1-1471003004 Designation Asst. Professor Department CSE Date of Joining the Institution 01-08-2012 Qualifications with Class/Grade UG B.E(CSE)- SC PG M.tech(CSE)- FC P.hd-Pursuing Total Experience in Years Teaching 11 Industry 0 Research ANALOG AND DIGITAL ELECTRONICS, INTERNET OF THINGS Course taught at UG WIRELESS SENSOR NETWORKS, OBJECT ORIENTED DESIGN Course taught at PG Papers Published National International 4 Conferences National - 1 International Papers Presented PhD Guide? Give field & University PhD/Projects Guided UG Level- 8 Masters level- 2 Books published IPRs/Patents Professional Memberships IETE,ISTE **Consultancy Activities** Awards Grants fetched Interaction with Professional Institutions.

il: <u>lingarajappaengg@gmail.com</u>	(AICTE Approved & VTU Affiliated) Website: <u>https://www.lingaraj-app</u>
Name of Teaching Staff* Mr.P Sripal Reddy	
Date of birth	19/02/1983
Unique ID	1-11448674375
Designation	Asst. Professor
Department	CSE
Date of Joining the Institution	01-08-2011
Qualifications with Class/Grade	UG B.E(CSE)- SC PG M.tech(SE)- FCD P.hd-Pursuing
Total Experience in	Years Teaching 11 Industry 0 Research
Course taught at UG	JAVA,SOFTWARE TESTING,SOFTWARE ENGINEERING
Course taught at PG	
Papers Published	National - International
Papers Presented	Conferences National - International
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- UG Level-
Books published IPRs/Patents	
Professional Memberships	IETE,ISTE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	

E-Mail: <u>lingarajappaengg@gmail.com</u>

Name of Teaching Staff* Mrs. Ambika Muddale	
Date of birth	04/01/1990
Unique ID	1-2294072401
Designation	Asst. Professor
Department	CSE
Date of Joining the Institution	01-08-2014
Qualifications with Class/Grade	UG B.E(CSE)- FC PG M.tech(CSE)- FCD
Total Experience in	Years Teaching 9 Industry 0 Research
Course taught at UG	PROBLEM SOLVING TROUGH PROGRAMMING, PYTHON, COMPUTER ORGANIZATION
Course taught at PG	
Papers Published	National - International 1
Papers Presented	Conferences National - 2 International
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- 2 UG Level- 8
Books published IPRs/Patents	
Professional Memberships	ISTE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions.	



E-Mail: lingarajappaengg@gmail.com

Name of Teaching Staff* Mr. Ashok Bawage	
Date of birth	01/06/1990
Unique ID	
Designation	Asst. Professor
Department	CSE
Date of Joining the Institution	01/08/2017
Qualifications with Class/Grade	UG B.E(ISE)- FC PG M.tech(CSE)- FCD
Total Experience in	Years Teaching 5 Industry 0 Research
Course taught at UG	Python, JAVA, ARM, OS, CO
Course taught at PG	
Papers Published	National - International
Papers Presented	Conferences National - International
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- UG Level-
Books published IPRs/Patents	
Professional Memberships	ISTE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	

.

-Mail: <u>lingarajappaengg@gmail.com</u>	Website: <u>https://www.lingaraj-appaec.in</u>
Name of Teaching Staff* Mrs. Shruti Modi	
Date of birth	06/08/1991
Unique ID	1-9451138440
Designation	Asst. Professor
Department	CSE
Date of Joining the Institution	22-06-2016
Qualifications with Class/Grade	UG B.E(CSE)- FC PG M.tech(CNE)- FCD
Total Experience in	Years Teaching 7 Industry 0 Research
Course taught at UG	OPERATING SYSTEM, ADVANCED COMPUTER ARCHITECTURE, MOBILE APPLICATION DEVELOPMENT
Course taught at PG	
Papers Published	National - International
Papers Presented	Conferences National - 3 International
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- UG Level- 10
Books published IPRs/Patents	
Professional Memberships	IETE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	

(AICTE Approved & VTU Affiliated) Website: https://w

Name of Teaching Staff" Name of Teaching Staff" Ms. Neelambika Image: Staff and S	E-Mail: lingarajappaengg@gmail.com	(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in
Date of birth 1508/1989 Unique ID		
Unique ID	Ms. Neelambika	
Designation Asst. Professor Department CSE Date of Joining the Institution 01-03-2021 Qualifications with Class/Grade UG B.E(CSE)- FC PG M.tech(CNE)- FCD Total Experience in Years Teaching 9 Industry 0 Research Course taught at UG DATABASE MANAGEMENT SYSTEM,BIG DATA,OPERATING SYSTEM,OOC Course taught at UG DATABASE MANAGEMENT SYSTEM,BIG DATA,OPERATING SYSTEM,OOC Course taught at PG	Date of birth	15/08/1989
Department CSE Date of Joining the Institution 01-03-2021 Qualifications with Class/Grade UG B.E(CSE)- FC PG M.tech(CNE)- FCD Total Experience in Years Teaching 9 Industry 0 Research Course taught at UG DATABASE MANAGEMENT SYSTEM,BIG DATA,OPERATING SYSTEM,OOC Course taught at PG	Unique ID	
Date of Joining the Institution 01-03-2021 Qualifications with Class/Grade UG B.E(CSE)-FC PG M.tech(CNE)-FCD Total Experience in Years Teaching 9 Industry 0 Research Course taught at UG DATABASE MANAGEMENT SYSTEM,BIG DATA,OPERATING SYSTEM,OOC Course taught at PG	Designation	Asst. Professor
Qualifications with Class/Grade UG B.E(CSE)- FC PG M.tech(CNE)- FCD Total Experience in Years Teaching 9 Industry 0 Research Course taught at UG DATABASE MANAGEMENT SYSTEM,BIG DATA,OPERATING SYSTEM,OOC Course taught at PG	Department	CSE
Total Experience in Years Teaching 9 Industry 0 Research Course taught at UG DATABASE MANAGEMENT SYSTEM,BIG DATA,OPERATING SYSTEM,OOC Course taught at PG	Date of Joining the Institution	01-03-2021
Course taught at UG DATABASE MANAGEMENT SYSTEM,BIG DATA,OPERATING Course taught at PG - Papers Published National - Papers Published National - Papers Presented Conferences National - 1 International PhD Guide? Give field & University - PhD/Projects Guided Masters level- 0 UG Level- 06 Books published IPRs/Patents - Professional Memberships - Consultancy Activities - Awards - Grants fetched - Interaction with Professional -	Qualifications with Class/Grade	UG B.E(CSE)- FC PG M.tech(CNE)- FCD
SYSTEM,OOC Course taught at PG Papers Published National - International 4 Papers Presented Conferences National - 1 International PhD Guide? Give field & University PhD/Projects Guided PhD/Projects Guided Masters level- 0 UG Level- 06 Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional	Total Experience in	Years Teaching 9 Industry 0 Research
Papers Published National International 4 Papers Presented Conferences National - 1 International PhD Guide? Give field & University PhD/Projects Guided PhD/Projects Guided Masters level- 0 UG Level- 06 Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional	Course taught at UG	
Papers Presented Conferences National - 1 International PhD Guide? Give field & University PhD/Projects Guided PhD/Projects Guided Masters level- 0 UG Level- 06 Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional	Course taught at PG	
PhD Guide? Give field & University PhD/Projects Guided Masters level- 0 UG Level- 06 Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional	Papers Published	National - International 4
PhD/Projects Guided Masters level- 0 UG Level- 06 Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional	Papers Presented	Conferences National - 1 International
Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional	PhD Guide? Give field & University	
Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional	PhD/Projects Guided	Masters level- 0 UG Level- 06
Consultancy Activities Awards Grants fetched Interaction with Professional	Books published IPRs/Patents	
Awards Grants fetched Interaction with Professional	Professional Memberships	
Grants fetched Interaction with Professional	Consultancy Activities	
Interaction with Professional	Awards	
	Grants fetched	
Institutions.	Interaction with Professional	
	Institutions.	

E-Mail: <u>lingarajappaengg@gmail.com</u>	Website: <u>https://www.lingaraj-appaec.in</u>
Name of Teaching Staff* Mr.Basavaraj Sedam	
Date of birth	08/08/1992
Unique ID	1-11054292129
Designation	Asst. Professor
Department	CSE
Date of Joining the Institution	10-10-2021
Qualifications with Class/Grade	UG B.E(CSE)- FCD PG M.tech(CNE)- FCD
Total Experience in	Years Teaching 4.5 Industry 0 Research
Course taught at UG	SOFTWARE ENGINEERING, UNIX, OPERATING SYSTEM
Course taught at PG	
Papers Published	National - International 3
Papers Presented	Conferences National - 1 International
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- 1 UG Level- 00
Books published IPRs/Patents	
Professional Memberships	
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	

E-Mail: lingarajappaengg@gmail.com

n ajappaengg@gman.com	website. https://www.hingaraj-appace.in
Name of Teaching Staff* Mr.Basavaraj C	
Date of birth	10/03/1993
Unique ID	1-11343385418
Designation	Asst. Professor
Department	CSE
Date of Joining the Institution	01-04-2022
Qualifications with Class/Grade	UG B.E(CSE)- FCD PG M.tech(CNE)- FCD
Total Experience in	Years Teaching 4.5 Industry 0 Research
Course taught at UG	DC ,AIML,M&E
Course taught at PG	
Papers Published	National - International 3
Papers Presented	Conferences National - 1 International
PhD Guide? Give field & University	
PhD/Projects Guided	Masters level- 0 UG Level- 00
Books published IPRs/Patents	
Professional Memberships	
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	



(AICTE Approved & VTU Affiliated) Website: https://w

	(A	AICTE Approved & VTU Affiliated)
E-Mail: <mark>li</mark>	ngarajappaengg@gmail.com	Website: https://www.lingaraj-appaec.in
	Name of Teaching Staff* Mr.Guruprasad Nellur	
	Date of birth	01/08/1991
	Unique ID	
	Designation	Asst. Professor
	Department	CSE
	Date of Joining the Institution	01-08-2022
	Qualifications with Class/Grade	UG B.E(ISE)- SC PG M.tech(CSE)- FCD
	Total Experience in	Years Teaching 1 Industry 0 Research
	Course taught at UG	COMPUTER NETWORKING ,DISTRUBUTED SYSTEM,PYTHON
	Course taught at PG	
	Papers Published	National - International 1
	Papers Presented	Conferences National - 0 International
	PhD Guide? Give field & University	
	PhD/Projects Guided	Masters level- UG Level-
	Books published IPRs/Patents	
	Professional Memberships	
	Consultancy Activities	
	Awards	
	Grants fetched	
	Interaction with Professional	
	Institutions.	



E-Mail: lingarai	appaengg@gmail.com	Website: <u>https://www.lingaraj-appaec.in</u>
	Name of Teaching Staff* SANGAPPA	
F	DOB	02/08/1987
-	Designation	Assistant Professor
	Department	Electrical and Electronics Engineering
-	Date of Joining the Institution	01/08/2014
-	Unique Id	3LAEE0007229
	Qualifications with Class/Grade	UG = BE EEE (FIRST CLASS)
		PG = M.tech power system Engg.(FCD)Ph.D
)
	Total Experience in	Years Teaching=09
		Industry =00 Research=00
	Papers Published	National = 01 International= 0 1
F	Papers Presented	Conferences National = 03
		International= 0 3
-	PhD Guide? Give field & University	Field - University -
-	PhD/Projects Guided	PhDs Projects at - Masters level
-	Books published IPRs/Patents	
-	Professional Memberships	ISTE
-	Awards	

E-Mail: <u>lingarajappaengg@gmail.com</u>

PRAMOD	
DOB	20/09/1990
Designation	Assistant Professor
Department	Electrical and Electronics Engineering
Date of Joining the Institution	20/08/2018
Unique Id	3LAEE0011919
Qualifications with Class/Grade	PG = M.Tech- POWER SYSTEMS ENGINEERING (FCD) UG = BE- E&EE (SC)
Total Experience in	Years Teaching=06 Industry =00 Research=00
Papers Published	National = 00 International=0 1
Papers Presented	Conferences National = 01 International=03
PhD Guide? Give field & University	NA
PhD/Projects Guided	NA
Books published IPRs/Patents	NA
Professional Memberships	ISTE
Consultancy Activities	NA
Awards	NA



E-Mail: lingarajappaengg@gmail.com

Name of Teaching Staff* Archana	
DOB	01-04-1990
Designation	Assistant Professor
Department	Electrical and Electronics Engineering
Date of Joining the Institution	01-09-2017
Unique Id	
Qualifications with Class/Grade	UG = BE EEE (FIRST CLASS) PG = M.tech Geotechnical Engg.(FCD)Ph.D
Total Experience in	Years Teaching=06 Industry =00 Research=00
Papers Published	National =2 International= 1
Papers Presented	Conferences National = International=
PhD Guide? Give field & University	Field -Nil University -Nil
PhD/Projects Guided	PhDs Projects at - Masters level
Books published IPRs/Patents	
Professional Memberships	ISTE
Awards	NIL



E-Mail: lingarajappaengg@gmail.com

Name of Teaching Staff* Basavraj	
DOB	01-06-1991
Designation	Assistant Professor
Department	Electrical and Electronics Engineering
Date of Joining the Institution	20/08/2018
Unique Id	3LAEE0011918
Qualifications with Class/Grade	UG = BE EEE (FIRST CLASS)
	PG = M.tech POWER ELECTRONICS (FC)
Total Experience in	Years Teaching=4.6 Industry =00 Research=00
Papers Published	National =00 International=0
Papers Presented	Conferences National = 01 International=00
PhD Guide? Give field & University	Field - University -
PhD/Projects Guided	PhDs Projects at - Masters level
Books published IPRs/Patents	NA
Professional Memberships	ISTE
Consultancy Activities	NA
Awards	NA



E-Mail: <u>lingarajappaengg@gmail.com</u>	Website: https://www.lingaraj-appaec.in
JAGANNATH KANNALLE	
DOB	05/05/1993
Designation	Assistant Professor
Department	Electrical and Electronics Engineering
Date of Joining the Institution	06/01/2022
Unique Id	3LAEE0018148
Qualifications with Class/Grade	PG = M.Tech- EMBEDDED SYSTEM DESIGN (FCD) UG = BE- E&EE (FCD)
Total Experience in	Years Teaching=02 Industry =03 Research=00
Papers Published	National = 00 International=0 0
Papers Presented	Conferences National = 01 International=00
PhD Guide? Give field & University	NA
PhD/Projects Guided	NA
Books published IPRs/Patents	NA
Professional Memberships	NA
Consultancy Activities	NA
Awards	NA



E-Mail:	lingaraj	appaengg	@gmail.co	m
---------	----------	----------	-----------	---

Name of Teaching Staff Shivkumar S Markunde	
DOB	05/05/1989
Designation	AssistantProfessor
Department	Electrical and Electronics Engineering
DateofJoiningthe Institution	10/10/2022
Unique Id	3LAEE0020051
QualificationswithClass/Grade	UG= BE EEE(FIRSTCLASS)
	PG = M.tech Power Electronics Engg.(FC)
	Ph.D
TotalExperiencein	Years Teaching= 04years 06months
	Industry=06 months
	Research=00
PapersPublished	National=nil International=nil
PapersPresented	Conferences National=nil International=nil
PhDGuide?Give field&University	Field - nil University - nil
PhD/ProjectsGuided	PhDsProjectsat - Masterslevel
Bookspublished IPRs/Patents	nil
ProfessionalMemberships	nil
ConsultancyActivities	nil
Awards	nil



Website: <u>https://www.lingaraj-appaec.i</u>
Lata Muley
01/01/1982
Assistant Professor
Electrical and Electronics Engineering
06/12/2022
UG = BE Telecom (SC)
PG = M. Tech. (VLSI Design and
Embedded Systems)(FC)
Years Teaching=03
Industry =00
Research=00
National = International=
Conferences National =01
International=
Field - University -
PhDs Projects at - Masters level
NIL
NIL
NIL
NIL



VIJAYANAND

(AICTE Approved & VTU Affiliated)

Website: https://www.lingaraj-appaec.in

Designation Department Date of Joining the Institution Qualifications with Class/Grade

Name of Teaching Staff*

ASSISTANT PROFESSOR & HOD MECHANICAL 01-08-2012 UG = B.E. (FC) PG = Production Engg (FCD)

Total Experience in

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Patents (Filed/Granted) Books published Professional Memberships Consultancy Activities Awards Teaching=10.5 Industry =00 Research=03

National =1

International= 3 Conferences National =02

International= 0 0 Field- University-PhDs Projects at- Masters level-02 00 00 01 ------00

Name of Teaching Staff* SANDEEP MASHETTY

Grants fetched

Institutions.

Interaction with Professional



Assistant Professor & PG Head

Designation



E-Mail: <u>lingarajappaengg@gmail.com</u> Department Date of Joining the Institution Qualifications with Class/Grade

Total Experience in Years

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Books published IPRs/Patents Professional Memberships Consultancy Activities Awards

Grants fetched Interaction with Professional Institutions.

Name of Teaching Staff*

Dr. Dr.Vishwanath

Designation Department Date of Joining the Institution Qualifications with Class/Grade

Total Experience in Years

Papers Published

(AICTE Approved & VTU Affiliated)

Website: <u>https://www.lingaraj-appaec.in</u> MECHANICAL 01-08-2013 UG = B.E (FC)

PG = Design Engg.(FCD)

Teaching=09 Industry =0 Research=03

National =0

International= 3 Conferences National =01

International= 0 Field -PhDs Projects at-

1-----

.

University -Masters level-18



Associate Professor MECHANICAL 01-03-2022 UG = B.E (SC) PG = Design Engg.(FCD)

Teaching=12 Industry =01 Research=04 National =06 International=11



E-Mail: <u>lingarajappaengg@gmail.com</u> Papers Presented

Website: https://www.lingaraj-appaec.in

University -

Masters level-5

Conferences National =01

International=01

PhDs Projects at-

Field -

PhD Guide? Give field & University	Field
PhD/Projects Guided	PhD
Books published IPRs/Patents	05
Professional Memberships	03
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional	
Institutions.	



E-Mail: lingarajappaengg@gmail.com

(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in

Name of Teaching Staff* Dr.AKASH BIRADAR

Associate Professor

Designation Department Date of Joining the Institution Qualifications with Class/Grade

Total Experience in Years

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional Institutions. MECHANICAL 01-03-2022 UG = B.E (SC) PG =Manufacturing science (FCD)

Teaching=05 Industry =00 Research=03

National =00 International= 1 7

Conferences National =11 International= 00

Field -

University -

PhDs Projects at-

Masters level-

01-----



Name of Teaching Staff*PREETI K (AICTE Approved & VTU Affiliated)

Website: https://www.lingaraj-appaec.in



Assistant Professor MECHANICAL 01-08-2011 UG = B.E (SC) PG =Production Engg. (FCD)

Total Experience in Years

Date of Joining the Institution

Qualifications with Class/Grade

Papers Published

Designation

Department

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional Institutions. Teaching=11 Industry =0 Research=00

National =00 International= 00

Conferences National =01 International= 00

Field -PhDs Projects at-

01-----

University -

ts at- Mast

Masters level-0



E-Mail: lingarajappaengg@gmail.com

(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in

Name of Teaching Staff* Dr.PANKAJ R JADHAV



Designation
Department
Date of Joining the Institution
Qualifications with Class/Grade

Associate Professor MECHANICAL 01-03-2022 UG = B.E (FCD) PG = CIM (FCD)

Total Experience in Years

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional

Institutions.

Teaching= 10 Industry =00 Research=03 National =00 International= 1 0 Conferences National =03 International= 00 Field - University -PhDs Projects at- Masters level--------01------------



(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in

Name of Teaching Staff* SAMPATH

Designation
Department
Date of Joining the Institution
Qualifications with Class/Grade

Total Experience in Years

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Books published IPRs/Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional Institutions.



Assistant Professor MECHANICAL 10-02-2015 UG = B.E (SC) PG = CAE (FCD)

Teaching=07 Industry =0 Research=00

National =00 International= 00

Conferences National =01 International= 00

Field -PhDs Projects atUniversity -

jects at- Masters level-

01-----



E-Mail: <u>lingarajappaengg@gmail.com</u>

(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in

Name of Teaching Staff* BASAVARAJ PATIL

Designation Department Date of Joining the Institution Qualifications with Class/Grade

Total Experience in

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Patents (Filed/Granted) Books published Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional

Institutions.



ASSISTANT PROFESSOR MECHANICAL 01-08-2015 UG = B.E. (SC) PG = Production Engg (FCD)

Teaching=7 Industry =00 Research=0 National =0 International= 0 Conferences National =01

International= 0 0 Field- University-PhDs Projects at- Masters level-0 00 00 01

00



(AICTE Approved & VTU Affiliated) Website: <u>https://www.lingaraj-appaec.in</u>

Name of Teaching Staff* SUDHIR ANDURE

Designation Department Date of Joining the Institution Qualifications with Class/Grade

Total Experience in

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Patents (Filed/Granted) Books published Professional Memberships

Consultancy Activities

Awards

Grants fetched

Interaction with Professional Institutions.



ASSISTANT PROFESSOR MECHANICAL 01-08-2019 UG = B.E. (FC) PG = Therma Engg (FCD)

Teaching=3.5 Industry =00 Research=0

National =0 International= 0 Conferences National =01 International= 0 0 Field- University-PhDs Projects at- Masters level-0 00 00 01 00



(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in

Name of Teaching Staff* JITENDRA SUNTE

Designation Department Date of Joining the Institution Qualifications with Class/Grade

Total Experience in

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Patents (Filed/Granted) Books published Professional Memberships Consultancy Activities Awards Grants fetched

Interaction with Professional Institutions.



ASSISTANT PROFESSOR MECHANICAL 20-09-2019 UG = B.E.(SC) PG = Machine Design (FCD)

Teaching=3.5 Industry =00 Research=0 National =02 International= 2 0 Conferences National =02 International= 0 5 Field- University-PhDs Projects at- Masters level-0 00 00 01



E-Mail: <u>lingarajappaengg@gmail.com</u>

(AICTE Approved & VTU Affiliated) Website: <u>https://www.lingaraj-appaec.in</u>

Name of Teaching Staff* SHRIKANTH

Designation Department Date of Joining the Institution Qualifications with Class/Grade

Total Experience in

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Patents (Filed/Granted) Books published Professional Memberships Consultancy Activities

Awards

Grants fetched

Interaction with Professional Institutions.



ASSISTANT PROFESSOR MECHANICAL 11-11-2021 UG = B.E. (FC) PG = Machine Design (FCD)

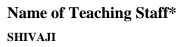
Teaching=01 Industry =00 Research=00

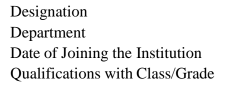
National =0 International= 0 Conferences National =1 International= 0 0 Field- University-PhDs Projects at- Masters level-0 00 00 0



E-Mail: lingarajappaengg@gmail.com

(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in





Total Experience in

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Patents (Filed/Granted) Books published Professional Memberships

Consultancy Activities

Awards

Grants fetched

Interaction with Professional Institutions.



ASSISTANT PROFESSOR MECHANICAL 01-11-2022 UG = B.E. (FC) PG = Thermal Engg (FCD)

Teaching=0 Industry =00 Research=0 National =1 International= 0 Conferences National =05 International= 0 0 Field- University-PhDs Projects at- Masters level-0 00 00 00



E-Mail: <u>lingarajappaengg@gmail.com</u>

(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in

Name of Teaching Staff* Dr. BHADRAPPA HARALAYYA



Designation	PROFESSOR & HOD
Department	MBA
Unique Id	1-1475522232
Date of Birth	10-07-1989
Date of Joining the Institution	01-11-2012
Qualifications with Class/Grade	UG = B.Com (FCD)
	PG = MBA-FINANCE (FCD)
	Ph.D = MANAGEMENT
	Post-Doctoral Fellow
Total Experience in	Teaching=10.5 Industry =00 Research=07
Papers Published	National =36
-	International= 58
Papers Presented	Conferences National =09
	International= 14
PhD Guide? Give field & University	Field- Management University- VTU
PhD/Projects Guided	PhDs Projects at-00 Masters level-76
	13/02
Patents (Filed/Granted)	03
Books published	05
Professional Memberships	04
Consultancy Activities	
Awards	09
Grants fetched	
Interaction with Professional	IPEM, Amity University, Kanpur University, Srinivas
Institutions.	University, SRM University and APJ Abdul Kalam
	University



E-Mail: <u>lingarajappaengg@gmail.com</u>

(AICTE Approved & VTU Affiliated) Website: <u>https://www.lingaraj-appaec.in</u>

Name of Teaching Staff* Dr. MAMTA

Designation Department Unique Id Date of Birth Date of Joining the Institution Qualifications with Class/Grade

Total Experience in Years

Papers Published

Papers Presented

PhD Guide? Give field & University PhD/Projects Guided Books published IPRs/Patents Professional Memberships Consultancy Activities Awards

Grants fetched Interaction with Professional Institutions.



Associate Professor MBA

08-06-1986 18-10-2021 UG = BCA (FCD) PG = MBA-HR& MARKETING (FC) Ph.D = MANAGEMENT

Teaching=03 Industry =01 Research=04

National =06

International= 0 2

Conferences National =03 International= 01

International= 01

Field PhDs Projects atUniversity -

Masters level-07

01(Best Research Award by INSC)



(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in



Dr. ASHWINKUMAR



Designation	Associate Professor
Department	MBA
Unique Id	1-2379141377
Date of Birth	03-10-1988
Date of Joining the Institution	01-08-2014
Qualifications with Class/Grade	UG = BBM (FC) PG = MBA-FINANCE (FC) Ph.D = MANAGEMENT
Total Experience in Years	Teaching=10 Industry =00 Research=02
Papers Published	National =06
Papers Presented	International= 02 Conferences National =07 International= 02
PhD Guide? Give field & University	Field - University -
PhD/Projects Guided	PhDs Projects at- Masters level-43
Books published IPRs/Patents	
Professional Memberships	
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions.	



(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in

Name of Teaching Staff* SANGAMESH KHANDALE



Designation	Assistant Professor
Department	MBA
Unique Id	1-1475430132
Date of Birth	02-04-1982
Date of Joining the Institution	01-11-2012
Qualifications with Class/Grade	UG = B.Com (FC) PG = MBA-FINANCE & MARKETING (FC)
Total Experience in Years	Teaching=10 Industry =00 Research=00
Papers Published	National =00
	International= 00
Papers Presented	Conferences National =01
	International= 00
PhD Guide? Give field & University	Field- University -
PhD/Projects Guided	PhDs Projects at- Masters level-52
Books published IPRs/Patents	
Professional Memberships	
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions.	



E-Mail: <u>lingarajappaengg@gmail.com</u>

(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in

Name of Teaching Staff*AMARANTH N KUSHNOOR



Designation	Assistant Professor	
Department	MBA	
Unique Id	1-3627860113	
Date of Birth	23-07-1972	
Date of Joining the Institution	01-08-2015	
Qualifications with Class/Grade	UG = B.E-E&CE (FC	2)
	PG = MBA - HR& MA	ARKETING (FC)
Total Experience in Years	Teaching=12 Industry	=13 Research=00
Papers Published	National =02	
	International= 00	
Papers Presented	Conferences National	=05
	International= 00	
PhD Guide? Give field & University	Field	University
PhD/Projects Guided	PhDs Projects at-	Masters level-20
Books published IPRs/Patents		
Professional Memberships		
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions.		



(AICTE Approved & VTU Affiliated) Website: https://www.lingersi.

Website: https://www.lingaraj-appaec.in

Name of Teaching Staff*KOTMAD VAIJAYANTI



Designation	Assistant Professor
Department	MBA
Unique Id	
Date of Birth	02-04-1998
Date of Joining the Institution	18-09-2021
Qualifications with Class/Grade	UG = B.Sc-CBZ (FC)
	PG = MBA - HR& FINANCE (FC)
Total Experience in Years	Teaching= 01 Industry =00 Research=00
Papers Published	National =00
	International= 00
Papers Presented	Conferences National =00
	International= 00
PhD Guide? Give field & University	International= 00 Field - University -
PhD Guide? Give field & University PhD/Projects Guided	
-	Field - University -
PhD/Projects Guided	Field-University-PhDs Projects at-Masters level-
PhD/Projects Guided Books published IPRs/Patents	Field-University-PhDs Projects at-Masters level-
PhD/Projects Guided Books published IPRs/Patents Professional Memberships	Field-University-PhDs Projects at-Masters level-
PhD/Projects Guided Books published IPRs/Patents Professional Memberships Consultancy Activities	Field-University-PhDs Projects at-Masters level-



(AICTE Approved & VTU Affiliated) Website: <u>https://www.lingaraj-appaec.in</u>

Name of Teaching Staff* SAHANA PATIL



Designation	Assistant Professor	
Department	MBA	
Unique Id		
Date of Birth	12-11-1988	
Date of Joining the Institution	01-08-2022	
Qualifications with Class/Grade	UG = B.E-ISE (FC) PG = MBA- HR& M	ARKETING (FCD)
Total Experience in Years	Teaching=01 Industry	y =2.5 Research=00
Papers Published	National =00	
	International= 00	
Papers Presented	Conferences National International= 00	1 =00
PhD Guide? Give field & University	Field	University
PhD/Projects Guided	PhDs Projects at-	Masters level-
Books published IPRs/Patents		
Professional Memberships		
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions.		



E-Mail: lingarajappaengg@gmail.com

Name of Teaching Staff* ASHARANI ALURE	
Designation	Assistant Professor
Department	Mathematics
Date of Joining the Institution	01-09-2011
Unique ID	
Date of Birth	16-07-1987
Qualifications with Class/Grade	UG =B.Sc(FCD)
	PG = M.Sc(FC), B.Ed(FCD)
Total Experience in Years	Ph.D (Pursuing) Teaching=11.3
	Industry =00
	Research=00
Papers Published	National =00
	International
Papers Presented	Conferences National =00
	International
Ph.D(PURSUING) Guide? Give field & University	Field FLUID MECHANICS-University SATYA SAI UNIVERSITY-
PhD/Projects Guided	PhDs Projects at - Masters level
Books published IPRs/Patents	
Professional Memberships	ISTE
Award	



E-Mail: <u>lingarajappaengg@gmail.com</u>

Assistant Professor
MATHEMATICS
01-11-2011
22-02-1982
UG =B.Sc (FCD)
PG =M.Sc (FCD)
Teaching=13
Industry =00
Research=00
National =00
International =00
Conferences National =00
International= 00
Field - University -
PhDs Projects at -
ISTE
Actively involved in departmental Placement Activities



E-Mail: <u>lingarajappaengg@gmail.com</u>

Assistant Professor
MATHEMATICS
28-07-2015
06-01-1991
UG =B.Sc (FCD)
PG =M.Sc (FCD)
Teaching=8 Industry =00 Research=00
National =00
International Conferences National =00 International
Field - University -
PhDs Projects at - Masters level
ISTE
•



E-Mail: <u>lingarajappaengg@gmail.com</u>

Name of Teaching Staff* Dr. PRIYANKA.S	
Designation	Assistant Professor
Department	Chemistry
Date of Joining the Institution	13-05-2019
Unique ID	
Date of Birth	11-09-1988
Qualifications with Class/Grade	UG = B.SC (FC)
	PG = M.Sc.(FC)
	Ph.D
Total Experience in Years	Teaching=3.6
	Industry =00
	Research=04
Papers Published	National =01
	International 0.2
Papers Presented	Conferences National =00
	International
PhD Guide? Give field & University	Field -Electro active Polymer Nano composites for Antistatic Properties University -Gulbarga University Gulbarga
PhD/Projects Guided	-
Books published IPRs/Patents	
Professional Memberships	ISTE
Placement Activities	Actively involved in departmental Placement Activities



E-Mail: lingarajappaengg@gmail.com

Name of Teaching Staff* REVANSIDDAPPA	
Designation	Assistant Professor
Department	PHYSICS
Date of Joining the Institution	31-07-2011
Unique ID	
Date of Birth	01-06-1974
Qualifications with Class/Grade	UG = BSC, PGDCA, Bed(FDC) MSc (FC),
Total Experience in Years	Teaching=23 Industry =00 Research=00
Papers Published	National =01 International
Papers Presented	Conferences National =01 International
PhD Guide? Give field & University	Field - Physics—polyimers, University- VTU,
PhD/Projects Guided	PhDs Projects at - Masters level
Books published IPRs/Patents	
Professional Memberships	
Consultancy Activities	•



Name of Teaching Staff* PRAGATHI.C	
Designation	Assistant Professor
Department	Physics
Date of Joining the Institution	01-03-2022
Unique ID	
Date of Birth	22-04-1997
Qualifications with Class/Grade	UG = Bs.c(FIRST CLASS)
	PG = M.sc(phy)(FIRST CLASS)
	B.ed(pursuing)
Total Experience in Years	Teaching=02 Industry =00
	Research=00
Papers Published	National =00
	International
Papers Presented	Conferences National =00
	International
PhD Guide? Give field & University	Field - University -
PhD/Projects Guided	PhDs Projects at - Masters level
Books published IPRs/Patents	
Professional Memberships	
Consultancy Activities	Actively involved in departmental Consultancy Services for many
	Governmental and Non-governmental organizations in the area of;
	• Non-destructive testing.
	• Rehabilitation of structures.
	• Materials testing and concrete mix design.
Awards	



E-Mail: lingarajappaengg@gmail.com

Name of Teaching Staff* Esther Rani Noel	
Designation	Assistant Professor
Department	English
Date of Joining the Institution	07-10-2021
Unique ID	
Date of Birth	20-08-1984
Qualifications with Class/Grade	UG = B.Sc (FIRST CLASS)
	PGDCA=(FIRST CLASS) PG = M.Sc (FIRST CLASS)
Total Experience in Years	Teaching=12
	Industry =00
	Research=00
Papers Published	National =00
	International
Papers Presented	Conferences National =00
	International
PhD Guide? Give field & University	Field - University -
PhD/Projects Guided	
Books published IPRs/Patents	
Professional Memberships	
Award	



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

- **9.** Fee
- Details of fee, as approved by State Fee Committee, for the Institution

I acuity	or Engineering e	Teennology (Co Luuca		
SL No.	Course		Fee	
1.	B.TECH	CSE	90,060/-	
2.		ECE	90,060/-	
		ME	90,060/-	
		CV	90,060/-	
		EEE	90,060/-	
3.	M.TECH	CSE	68,470/-	
		VLSI	68,470/-	
		MMD	68,470/-	
4.	MBA		58,470/-	

• Faculty of Engineering & Technology (Co-Education)

• **Time schedule for payment of fee for the entire programmes** Semester-wise



E-Mail: <u>lingarajappaengg@gmail.com</u>

Website: https://www.lingaraj-appaec.in

10. Admission

• Number of seats sanctioned with the year of approval

Sl.	Name of the	Course	Level	Sanctioned	Year of
No.	Progrmme			Seats	Approval
1.	Engineering and Technology	Computer Science & Engineering	Undergraduate	54	2020-21
2.	Engineering and Technology	Electronics and Communication & Engineering	Undergraduate	54	2020-21
3.	Engineering and Technology	Civil Engineering	Undergraduate	60	2020-21
4.	Engineering and Technology	Mechanical Engineering	Undergraduate	60	2020-21
5.	Engineering and Technology	Electrical and Electronics Engineering	Undergraduate	54	2020-21
6.	Engineering and Technology	Computer Science and Engineering	Post Graduate	16	2020-21
7.	Engineering and Technology	Machine Design	Post Graduate	16	2020-21
8.	Engineering and Technology	VLSI and Embedded Systems	Post Graduate	16	2020-21
9.	Management	MBA	Post Graduate	54	2020-21



E-Mail: <u>lingarajappaengg@gmail.com</u>

Website: https://www.lingaraj-appaec.in

• Number of students admitted under various categories each year in the last three years

SL.	COURSE	YEAR	OBC	GM	SC	ST	TOTAL
No.							
1.	CSE	2019-20	19	00	02	01	22
		2020-21	24	01	08	01	34
		2021-22	45	01	10	01	57
2.	ECE	2019-20	07	00	01	00	08
		2020-21	05	00	00	03	08
		2021-22	29	00	04	00	33
3.	CV	2019-20	09	00	03	02	14
		2020-21	05	00	00	01	06
		2021-22	10	00	02	02	14
4.	ME	2019-20	12	00	01	00	13
		2020-21	06	00	01	00	07
		2021-22	09	00	01	00	10
5.	EEE	2019-20	03	00	03	00	06
		2020-21	06	00	00	00	06
		2021-22	10	00	06	02	18
6.	CSE-PG	2019-20	12	00	00	00	12
		2020-21	07	01	01	00	09
		2021-22	07	00	04	00	11
7.	VLSI&ESD-PG	2019-20	02	00	00	00	02
		2020-21	13	01	01	00	15
		2021-22	01	01	01	00	03
8.	MD-PG	2019-20	06	00	01	00	07
		2020-21	08	01	02	02	13
		2021-22	02	01	02	00	05
9.	MBA-PG	2019-20	16	00	04	00	20
		2020-21	37	01	13	02	53
		2021-22	35	00	10	02	47



E-Mail: <u>lingarajappaengg@gmail.com</u>

Website: https://www.lingaraj-appaec.in

11. Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency and its URL(website)

PG		UG		
GOVERNMENT	MANAGEMENT	GOVERNMENT	MANAGEMENT	
PGCET	PGCET	СЕТ	Test Conducted by	
Address:	Address:	Address:	Lingaraj Appa	
Sampige Road, 18th Cross,	Sampige Road, 18th	Sampige Road, 18th	Engineering College	
Malleshwaram, Bangalore –	Cross, Malleshwaram,	Cross,	Bidar	
560012.	Bangalore –560012.	Malleshwaram,	Address: Lingaraj Appa	
Website: http://kea.kar.nic.in	Website:	Bangalore – 560012.	Engineering College	
	http://kea.kar.nic.in	Website:	Bidar-585403	
		http://kea.kar.nic.in	lingarajappaengg@gm	
			<u>ail.com</u>	
K-MAT:	K-MAT:	COMED-K:		
Address:	Address:	Address:		
Karnataka Private Graduate	Karnataka Private	# 132, Second		
Colleges	GraduateColleges	Floor,11th Main, 17th		
Association No.64, 'vastra	Association	Cross, Malleswaram,		
bhavan' 4 th main ,near 18 th	No.64,'vastra	Bangalore-560 055		
cross Malleswaram Bangalore 560055	bhavan' 4 th main	https://www.comedk.o		
http://www.kmatindia.co	,near 18 th cross	rg/		
m/	Malleswaram			
111/	Bangalore			
L				

• Number of seats allotted to different Test Qualified candidate separately(AIEEE/CET/State conducted test/University test/ CMAT/GPAT)/ Association conducted test etc)-

CET-40%

• Calendar for admission against management/vacant seats:



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

i. Last date of request for applications ii. Dates for announcing final results	31.12.2021 15.11.2021			
iv. Release of admission list (main list	31.12.2021			
and waiting list shall be announced on thesame day)				
v. Date for acceptance by the candidate(time given	12			
shall in no case be less than 15 days)				
vi. Last date for closing of admission	31.12.2021			
vii. Starting of the Academic session	30.11.2021			
viii. The waiting list shall be activated only	31.12.2021			
on the expiry of date of main list				
ix. The policy of refund of the fee, in case of withdrawal, shall be clearly notified	Yes			

12. Criteria and Weightage for Admission

• Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc

All the admissions are based on CET/PGCET / K-MAT/COMED-K Rank score in B.E. M.Tech., & MBA respectively. There is no separate weightage for marks in the qualifying examination.

- Mention the minimum level of acceptance, if any Not Applicable
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years Not Applicable
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

Not Applicable

- 13. List of Applicants
- List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

Not Applicable

14. Results of Admission Under Management seats/Vacant seats



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

15. Information of Infrastructure and Other Resources Available

UG Class Room			
Number of Class Rooms	21		
Size of Each	77 m ²		
PG Class Room , Tutorial Rooms			
Number of Class Rooms	08		
Size of Each	77 m^2		
Laboratory			
Number of Laboratories	32		
Size of Each	77 m ²		
Computer Centre			
Number of Computer Centre	2		
Size of Each	150 m^2		
Drawing Hall			
Number of Drawing Hall	2		
Size of Each	135 m^2		
Central Examination Facility			
Exam Section size	30 m^2		
Number of Rooms	29		
Size of Each Room	77 m^2		

Hostel Facilities

•

The Institute has 2 residential hostels, separately for Boys and for Girls. Thefacilities available at both boys and girls hostel are

- Study Halls
- Common Rooms
- Drinking water-hot & cold
- Entertainment Hall and Indoor Games
- Magazine Section
- Areas for Sports and Games



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

• Library

• Number of Library books/ Titles/ Journals available

Library Facilities	for Existing U	Ĵ:			
Branch/Course	Number of Number of Titles		Nu	mber of Jo	ournals
	Volumes		National	Print	E-Journals
Computer Science &	3636	355	06	02	
Engineering					
Electronics and	3360	350	06	02	
Communication & Engineering					
Civil Engineering	4058	388	06	02	
Mechanical Engineering	3528	344	06	02	VTU
Electrical and	3061	343	06	02	Consortium
Electronics Engineering					Member
Computer Science and	783	140	04	02	
Engineering					
Machine Design	265	47	04	01	
VLSI and Embedded	779	135	04	02	
Systems					
MBA	2303	260	12	03	
Basic Science , Social Science	3995	252	06	02	
and Humanities					
Total	25768	2614	60	20	



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

LABORATORY AND WORKSHOP

• List of Major Equipment/Facilities in each Laboratory/ Workshop

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Sl. No.	Equipment's/ Software's	Laboratory	Value (in Rs.)	Present Condition	Date of Purchase
1	Mentor Graphics HEP 1	VLSI Lab	2,50,000.00	Valid	29/04/2022
2	ARM Cortex M3 Evaluation Boards	Microcontroller Lab	17,500.00	Working	22/02/2018
3	CRO, DC Regulated Power Supply	Analog Electronics Lab	8,75,000.00	Working	07/02/2014
4	8051 Microcontroller Trainer Kit	Microcontroller Lab	96,000.00	Working	25/03/2013
5	Universal Multivendor Dev. Kit (FPGA Kit)	HDL Lab	1,80,000.00	Working	25/03/2013
6	MIC Antenna Trainer Setup, Microwave test Bench Setup, Modulation & Demodulation Trainer Kits, Fibre Optics Trainer Kits	Advanced Communication Lab	5,90,000.00	Working	19/02/2014
7	DSP Starter Kit	DSP Lab	2,90,000.00	Working	15/08/2013
8	CRO, Function Generator, LCR Meter, IC Tester	Analog & Digital Electronics Lab	5,62,150.00	Working	03/08/2012
9	Fixed Power Supply, Dual Power Supply, DRB, DIB, DCB	Analog & Digital Electronics Lab	1,68,647.00	Working	19/07/2012



E-Mail: <u>lingarajappaengg@gmail.com</u>

(AICTE Approved & VTU Affiliated)

Website: https://www.lingaraj-appaec.in

• List of Experimental Setup in each Laboratory.

LIC (Linear Integrated Circuits) Lab using MultiSIM

Sl. Experiments

No.

- 1 To realize using op-amp an Inverting Amplifier and Non-Inverting Amplifier
- 2 To realize using op-amps i) Summing Amplifier ii) Difference amplifier
- 3 To realize using op-amps an Instrumentation Amplifier
- 4 To realize using op-amps i) Differentiator ii) Integrator
- 5 To realize using op-amps a Full wave Precision Rectifier
- 6 To realize using op-amps
 - Inverting and Non-Inverting Zero Crossing Detectors
 - Positive and Negative Voltage level detectors
- 7 To realize using op-amp an Inverting Schmitt Trigger
- 8 To realize using op-amp an Astable Multivibrator
- 9 To design and implement using op-amps
 - Butterworth I & II order Low Pass Filter
 - Butterworth I & II order High Pass Filter
- 10 To design and implement using op-amp a RC Phase Shift Oscillator
- 11 To design and implement Mono-stable Multivibrator using 555 timers
- 12 To design and implement 4 bit R-2R Digital to Analog Converter



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

Analog and Digital Electronics Lab

Sl. Experiments

No.

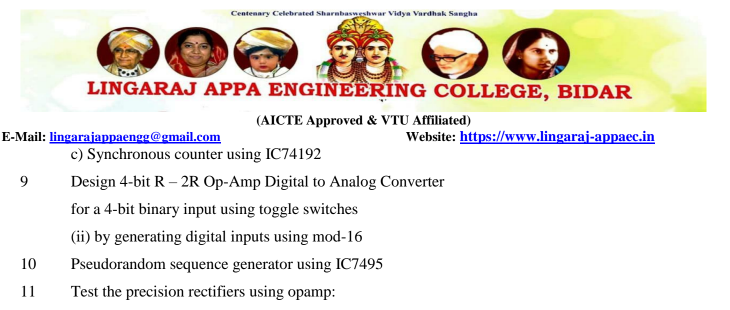
- 1 Design and set up the BJT common emitter voltage amplifier with and without feedback and determine the gain- bandwidth product, input and output impedances.
- 2 Design and set-up BJT/FET
 - i) Colpitts Oscillator, ii) Crystal Oscillator and iii) RC Phase shift oscillator
- 3 Design and set up the circuits using opamp:
 - i) Adder, ii) Integrator, iii) Differentiator and iv) Comparator
- 4 Obtain the static characteristics of SCR and test SCR Controlled HWR and FWR using RC triggering circuit.

5 Design and implement

- (a) Half Adder & Full Adder using basic gates and NAND gates,
- (b) Half subtractor & Full subtractor using NAND gates,
- (c) 4-variable function using IC74151(8:1MUX).

6 Realize

- (i) Binary to Gray code conversion & vice-versa (IC74139),
- (ii) BCD to Excess-3 code conversion and vice versa
- 7 a) Realize using NAND Gates:
 - i) Master-Slave JK Flip-Flop, ii) D Flip-Flop and iii) T Flip-Flop
 - b) Realize the shift registers using IC7474/7495:
 - (i) SISO (ii) SIPO (iii) PISO (iv) PIPO (v) Ring counter and (vi) Johnson counter.
- 8 Realize
 - a) Design Mod N Synchronous Up Counter & Down Counter using 7476 JK Flipflop
 - b) Mod-N Counter using IC7490 / 7476



- i) Half wave rectifier
- ii) Full wave rectifier
- 12 Design and test Monostable and Astable Multivibrator using 555 Timer

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Sl.No	Name of the	Major Equipment's & Software
	Laboratory	
1	AI ML	Desktops & Jupyter
2	CN / CG&V	Desktops & NS-2
3	DBMS /SS CD	Desktops & Oracle 11g ,Fedora
4	OOPJ	Desktops & Jdk 3.90
5	DSA / MC&ES	Laptops & Turbo C
6	ADE	Multimeter,Breadboard,CRO,Dual
		Power Supply,IC's & Xilinx
7	Python	Desktops & Jupyter



E-Mail: <u>lingarajappaengg@gmail.com</u>

Website: https://www.lingaraj-appaec.in

DEPARTMENT OF CIVIL ENGINEERING

Name of the LAB	Equipments in the LAB as per Scheme and Syllabus	Amount spent till date (in Lakhs)
BASIC MATERIAL TESTING LAB	CTM AND UTM	10.12
SURVEY	THEODLITE ,TOTAL STATION,DUMPY LEVEL .	5.72
APPLIED ENGINEERING GEOLOGY	IGNEOUS ROCKS,SEDIMENTRY ROCKS,METAMORPHIC ROCKS	1.7
H&HM LAB	CALIBRATION OF PRESSURE,PIPE FRICTION,CENTRIFUGAL PUMP,IMPACT JET	4.58
AUTO CAD LAB	LAPTOPS, MOUSES	7.5
CONCRETE AND HIGHWAY MATERIAL TESTING LAB	CUBE MOULDS,SLUMP TEST,IMPACT TEST,MARSHALL,VICAT,COMPACTIO N FACTOR.	6.49
ENVIRONMENTAL LAB	DIGITAL TURBIDITY,PH METER,COD,JARTEST,BOD,MUFFLE FURNACE	3.96
GEOTECHNICAL ENGINEERING LAB	CBR, SHEAR TEST	6.26



Website: https://www.lingaraj-appaec.in

E-Mail: <u>lingarajappaengg@gmail.com</u> Website: <u>https://ww</u> DEPARTMENT OF MECHANICAL ENGINEERING

S.No	Name of Laboratory	Carpet Area (Sq.mt.)	Major Equipment's available	Total Investment till date
1	CAED Lab	132	24 Desktop with Solid edge ST4 software	2,20,000
2	Material Testing Lab	200	UTM, Microscope, Polishing Machine,CTM,Impact Machine	4,31,115
3	Foundry And Forging	200	Universal Strength machine, Sand siever, Open hearth furnace	3,86,075
4	Mechanical Measurements and Metrology	76	LVDT,Load cell, sine bar, Autocollimeter, Tool makers microscope	7,25,390
5	Machine Shop	200	Lathe machines, Milling machine, Shaper machine	15,04,709
6	Fluid Machinery	200	Turbines, Compressor, Air blower,	16,44,531
7	Energy Conversion	200	4 stroke diesel and petrol Engines, VCR, Viscometers	10,24,469
8	Heat and Mass Transfer Lab		Air conditioner, Forced and free convection, Heat exchanger	4,60,000
9	FEA Lab	76	Ansys software with 20 Laptops	4,009,00
10	CIM & Automation Lab		Fonuc OC and Fonuc Om software, CNC lathe machine	8,40,000
11	Design Lab	100	Journal bearing, Governor, Gyroscope, Whirling of shaft apparatus	5,83,710



E-Mail: <u>lingarajappaengg@gmail.com</u>

Website: https://www.lingaraj-appaec.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

TRANSFORMER & INDUCTION MOTOR LAB

SL.No	Item Description	Location department	Nu mbe r Qua ntity	Value (InRs)	Present condition	Date of purchase
01	 Sc,oc test on single phase transformer & predetermination of efficiency and regulations single phase transformer experimental setup single phase variac 0-250v ,15 A. 	Transformer & induction machine lab	01	36,158.00	Working	25 oct 2013
02	 Sumpner's test , single phase transformer experimental Setup Single phase variac 	Transformer & induction machine lab	01	46,056.70	Working	25 oct 2013
03	 Single phase set up Single phase variac Variable lamp load 230v, 0-3600w 	Transformer & induction machine lab	01	53,950.60	Working	25 oct 2013
04	 Polarity test and connect of 3 single phase transformer in star-delta & determination of efficiency for balanced direct loading Three phase transformer set up 	Transformer & induction machine lab	01	76,791.00	Working	25 oct 2013



			1.0.1		,					
F-Mail•	(AICTE Approved & VTU Affiliated) E-Mail: <u>lingarajappaengg@gmail.com</u> Website: <u>https://www.lingaraj-appaec</u>									
	Three phase variac									
05	 Scott connection for balanced and unbalanced two phase upf loads Three phase transformer experimental setup Three phase variac 	Transformer & induction machine lab	01	67,142.90	Working	25 oct 2013				
06	 Load test on 3- phase induction motor 3 phase 5hp, 440v, 50hz 1400 rpm, 3phase variac 	Transformer & induction machine lab	01	84,649.10	Working	25 oct 2013				
07	• Speed control of 3 phase induction motor, 3 phase wound rotor type 3hp , 415 v, 1440 rpm , 3 phase variac	Transformer & induction machine lab	01	1,08,545.6	Working	25 oct 2013				
08	 Load test on induction generators, 3phase IM, DC shunt generator test rig 	Transformer & induction machine lab	01	1,04,478.7	Working	25 oct 2013				
09	 Load test on 1phase IM single phase IM test rig Single phase IM 2hp ,230v, 1500 rpm, single phase variac Patch cords with fork type crimped 15 A 	Transformer & induction machine lab	01	54,720.30 5,08,306.0	Working	25 oct 2013				





E-Mail: lingarajappaengg@gmail.com

Website: <u>https://www.lingaraj-appaec.in</u> <u>ELECTRICAL MEASUREMENT LAB</u>

ELECTRICAL MEASUREMENT LAB						
SL.NO	Item Description	Location department	Number Quantity	Value (InRs)	Present condition	Date of purchase
01	Measurement of resistance using Kelvin double bridge	M&CSL	01	9,845.00	Working	25 oct 2013
02	Measurement of cable insulation and earth tester using megger	M&CSL	01	8,234.00	Working	25 oct 2013
03	Measurement of inductance using Maxwell bridge and determination of Q factor with accessories and inductance box	M&CSL	01	11,706.60	Working	25 oct 2013
04	Measurement of capacitance using desuaty's bridge and determination factor with accessories	M&CSL	01	12,136.20	Working	25 oct 2013
05	Determination of phase angle error and ratio error • Phase shifting transformer • Standard ct • Ct burden • Single phase lamp load 230v3.6kw • Ac ammeter • Sensitive digital wattmeter	M&CSL	01	38,950.40	Working	25 oct 2013



E-Mail: <u>ling</u>	arajappaengg@gmail.com			Website: <u>http</u>	s://www.linga	<u>raj-appaec.in</u>
06	Adjustment & calibration single Phase energy meter • Energy meter • Resistive load single phase • Ac ammeter • Ac voltmeter • Stop watch	M&CSL	01	13,818.80	Working	25 oct 2013
07	Three phase circuit using two wattmeter for star and delta connected loads	M&CSL	01	41,492.20	Working	25 oct 2013
08	Patch cords with fork	M&CSL	95	3,673.08	Working	25 oct 2013
09	Schmitt trigger inverting non inverting	M&CSL	01	4,296.0	Working	25 oct 2013
10	Single generator triangular sawtooth & rectangular wave generation	M&CSL	01	4,296.00	Working	25 oct 2013
11	Spice OPUS software	M&CSL	-	13,500.00	Working	25 oct 2013

	CONTORL SYSTEM LAB							
S.NO	Item Description	Location	Number	Value	Present	Date of		
		of dept	Quantity	(InRs.)	condition	purchase		
01	Comparator study module, CLS040	Control system lab	1 no	4,600.0	Working	3 may 2014		
02	P-I.D controller study module	Control system lab	1 no	4,300.0	Working	3 may 2014		
03	Ac servo motor 180v, 1500 rpm, 120 watts	Control system	1 no	12,275.0	Working	3 may 2014		



		,
E-Mail: <u>lingarajappaengg@gmail.com</u>		Website: <u>https://www.lingaraj-appaec.in</u>

	SL. No: 11139506 13001+13	lab				
04	DC servo motor 0- 180v,1500 rpm,120 watts SL.No: 11139506	Control system lab	1 no	12,675.0	Working	3 may 2014
05	Second order system study model CSL 30	Control system lab	1 no	4,560.0	Working	3 may 2014
06	Synchro pair study module	Control system lab	1 no	13,525.0	Working	3 may 2014

		DC MACHINES LAB						
SL.NO	Item Description	Location department	Number Quantity	Value (In.Rs)	Present condition	Date of purchase		
01	DC shunt motor 5.2kw,220v,1500 rpm coupled to DC shunt generator 5.2KW,220v,1500rpm with control panel	DC&SM lab	1 no	1,76,950.0	Working	3 may 2014		
02	DC shunt motor test rig with mechanical load DC shunt motor 3.7kw,220v,1500 rpm with control panel DPM DC voltmeter - 300v, DC ammeter- 2A,rheostat 0-300E (provide on the control panel)	DC&SM lab	1 no	1,14,850.0	Working	3 may 2014		
03	Two identical DC shunt machines test rig DC shunt machine 3 kw,220v, 1500 rpm with control panel	DC&SM lab	1 no	1,76,059.0	Working	3 may 2014		



04	garajappaengg@gmail.com Two identical DC	DC&SM lab	1 no	1,82,120.0	Working	araj-appaec.i 3 may 2014
04	series machine test rig DC series machine 3.7 kw ,220v,1500rpm with control panel		1 110	1,02,120.0	working	5 may 2014
05	3-phase induction motor DC shunt generator test rig 3-phase induction motor 33hp,440v, 50 hz,1500 rpm DC shunt machine 3 kw, 220v ,1500 rpm with control panel	DC&SM lab	1 no	1,72,900.0	Working	3 may 2014
06	DC shunt motor 3ph alternator test rig DC shunt motor 5.2kw,220v,1500rpm coupled to 3 ph alternator 6 KVA, 415v,50hz,1500rpm with control panel	DC&SM lab	1 no	1,84,600.0	Working	3 May 2014
07	DC shunt motor 3- ph alternator test rig with synchronising panel DC shunt motor 5.2kw, 220v, 1500 rpm with control panel	DC&SM lab	1 no	1,85,750.0	Working	3 may 2014
08	Synchronous motor with mechanical load test rig 3ph, 3hp,415v, 1500 rpm synchronous motor with control panel	DC&SM lab	1 no	86,400.0	Working	3 may 2014
09	DC shunt motor 3 phase alternator test rig	DC&SM lab	1 no	1,68,550.0	Working	3 may 2014



E-Mail: <u>lingarajappaengg@gmail.com</u>				
Alternator 5.2kw, 220v,1500rpm. 3-ph alternator 5KVA,415v,50hz, 1500rpm with control panel				

RELAY & HIGH VOLTAGE LAB

		<u>KELAY & HIGH VOLTAGE LAB</u>							
SL.NO	Item Description	Location	Number	Value	Present	Date of			
	-	department	Quantity	(InRs.)	condition	purchase			
						1			
01	Electromechanical	R&HV lab	01	1,40,500.0	Working	18 Nov 2014			
	IDMT non-directional			, ,	0				
			0.1						
	relays		01						
	Electromechanical								
	IDMT directional		01						
	current relay test kit		01						
	Directional relay test		01						
	kit 30 amps								
	Phase shifter								
02	Over voltage relay	R&HV lab	01	58,000.0	Working	18 Nov 2014			
	(static) Under voltage relay				C				
	Under voltage relay		01	58,000.0					
	(static)								
03	Negative sequence	R&HV lab	01	45,000.0	Working	18 Nov 2014			
05	relay	καπν ιάυ	01	43,000.0	working	10 NOV 2014			
	Negative sequence		01						
	Negative sequence relay trainer		01						
04	Fuse test unit Current	R&HV lab	01	39,000.0	Working	18 Nov 2014			
	relay test kit 10 A				_				
	Tenuj test hit 1071								
05	Directional relay	R&HV lab	01	55,000.0	Working	18 Nov 2014			
	Directional letay				0	101101/2014			
06	Operating	R&HV lab	01	55,000.0	Working	18 Nov 2014			
		KANV IAU	V1	22,000.0	,, orking	10 INUV 2014			
	characteristics of								
	microprocessor (
	numeric over/under								
	voltage relays)								



	ajappaengg@gmail.com		Website: <u>https://www.lingaraj-appaec.in</u>				
07	Feeder protection scheme (4 feeder system)	R&HV lab	01	3,75,000.0	Working	18 Nov 2014	
08	Motor protection scheme fault study 3ph 2hp Induction motor mounted on Ms frame	R&HV lab	01	1,85,000.0	Working	18 Nov 2014	
09	 Ac 50kv DC 70kv transformer with control panel including oil testing kit 60 kv Electrolytic tank for field mapping Rod gap assembly 	R&HV lab	01	39,000.0 39,500.0 3,40,000.0	Working	18 Nov 2014	
10	 11 kv rubber mat 1mtr X 2mtrX 100mm thick 11kv hand gloves 	R&HV lab	18 02	22,500.0 1,300.0	Working	18 Nov 2014	

POWER ELECTRONICS LAB

SL.NO	Item Description	Location	Number	Value	Present	Date of
		department	Quantity	(InRs.)	condition	purchase
01	Static characteristics of SCR Serial no PEL1A,E1B2	Power electronics lab	02	9,600.0	Working	3 Feb 2013
02	Static characteristics of MOSFET & IGBT Serial no PEL2A,2B	Power electronics lab	02	9,618.0	Working	3 Feb 2013
03	SCR turn-on circuit using	Power electronics	02	4,007.0	Working	3 Feb 2013



Website: https://www.lingaraj-appaec.in

E-Mail:	: <u>lingarajappaengg@gm</u>		ICIE Approve			.lingaraj-appaec
	synchronised UJT relaxation oscillator Serial no PEL3A,3B	lab				
04	SCR digital triggering circuit for a single phase controlled rectifier and AC voltage controller Serial no PEL4A,4B	Power electronics lab	02	8,015.0	Working	3 Feb 2013
05	Single-phase controller FWR with R & R-L loads Serial no PEL5A,5B1	Power electronics lab	02	39,193.0	Working	3 Feb 2013
06	Ac voltage connected to R&R-L load Serial no PEL6A,6B	Power electronics lab	02	3,606.0	Working	3 Feb 2013
07	Speed control of a separately excited DC motor using IGBT or MOSFET chopper Serial no PEL7A,7B	Power electronics lab	02	44,082.0	Working	3 Feb 2013
08	Speed control of stepper motor Serial no PEL8A,8B	Power electronics lab	02	12,022.0	Working	3 Feb 2013
09	Speed control of universal motor using AC voltage	Power electronics lab	02	26,449.0	Working	3 Feb 2013

Mail	: <u>lingarajappaengg@gm</u>	ail.com		Website	: https://www.	lingaraj-appae
	controller Serial no PEL9A,9B					
10	Single phase full bridge inverter based on MOSFET or IGBT connected to R- load Serial no PEL10A,10B	Power electronics lab	02	40,315.0	Working	3 Feb 2013
11	Speed control of DC motor using single semi converter Serial no PEL11A,11B	Power electronics lab	02	44,483.0	Working	3 Feb 2013
12	Study of commutation circuit and auxiliary circuit Serial no PEL12A,12B	Power electronics lab	02	12,824.0	Working	3 Feb 2013

LINGARAJ APPA ENGINEERING COLLEGE GORNALLI, BIDAR Department of Chemistry

SL.NO	Item Description	Location	Number	Value	Present	Date of purchase
SL.NO		department	Quantity	(InRs.)	condition	
01	Bhanu make water distillation unit Model:Edu-still	Chemistry lab	01	18,500	Working	04 August 2011
02	Electronic digital balance	Chemistry lab	01	40,000	Working	04 August 2011



E-Mail: <u>lingarajappaengg@gmail.com</u> Website: <u>https://www.lingaraj-appaec.in</u> Model:Cy_220

	Model:Cy-220					
03	Combined electrode	Chemistry lab	01	1,050	Working	08 March 2013
04	Platinum electrode	Chemistry lab	01	950	Working	08 March 2013
05	Reference electrode	Chemistry lab	01	880	Working	08 March 2013
06	Conductivity cell	Chemistry lab	01	1350	Working	08 March 2013
07	China dish 75mm	Chemistry lab	05	225	Working	23 May 2013
08	P ^H glass electrode	Chemistry lab	01	850	Working	28 April 2014
09	Micro burette	Chemistry lab	06	3330	Working	30 November 2016
10	Digital potentiometer Model:2004S	Chemistry lab	01	3,400	Working	28 November 2017
11	Viscometer	Chemistry lab	10	1,900	Working	28 November 2017
12	Beaker low form with spout 1000ml	Chemistry lab	05	1,650	Working	30 December 2019
13	Beaker low form with spout 250ml	Chemistry lab	20	2,400	Working	30 December 2019
14	Beaker low form with spout 100ml	Chemistry lab	20	1,550	Working	30 December 2019
15	Measuring cylinder round base 100ml "B"	Chemistry lab	03	337	Working	30 December 2019



	<u>garajappaengg@gmail.</u>		Website: https://www.lingaraj-appae				
16	Measuring cylinder round base 10ml "B"	Chemistry lab	03	375	Working	30 December 20	
17	Volumetric Pipette one mark 10ml "B"	Chemistry lab	08	360	Working	30 December 20	
18	Volumetric Pipette one mark 20ml "B"	Chemistry lab	07	378	Working	30 December 20	
19	Burette with rot flow stop cock PTFE class "B" 50ml	Chemistry lab	08	1,000	Working	30 December 20	
20	Funnel filtering with stem 75mm	Chemistry lab	08	392	Working	30 December 20	
21	Glass dropper with teat '6'	Chemistry lab	06	126	Working	30 December 20	
22	Glass rod stirrer '8' (ord)	Chemistry lab	15	165	Working	30 December 20	
23	Glass rod ,12' long	Chemistry lab	06	101	Working	30 December 20	
24	Stop watch digital	Chemistry lab	02	585	Working	30 December 20	
25	Spatula	Chemistry lab	10	216	Working	30 December 2	
26	Test tube holder (polished)	Chemistry lab	10	252	Working	30 December 20	
27	Electronic balance 2kg	Chemistry lab	01	2,700	Working	30 December 20	
28	Filter paper rim 46x57	Chemistry lab	01	1,950		30 December 20	
29	Digital conductivity	Chemistry lab	02	16,850	Working	16 April 2022	



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

	meter digital (EI					
	make)					
30	Digital P ^H	Chemistry	02	11,000	Working	16 April 2022
	meter(EI make)	lab				

LINGARAJ APPA ENGINEERING COLLEGE GORNALLI BIDAR Department of Physics

SL.NO	Item Description	Location departmen t	Numbe r Quanti	Value (InRs.)	Present condition	Date of purchase
01	Newton ring air	Physics lab	ty 01	6260.00	Not Working	14-April-2011
	wedge microscope			1 7 0 0 0 0		
02	Solid state lamp ssl- 501	Physics lab	01	1500.00	Not Working	14-April-2011
03	Servo stabilizer 2KVA	Physics lab	01	9000.00	Not Working	14-April-2011
04	Elecric stove	Physics lab	01	1600.00	Not Working	14-April-2011
05	Thermometer 110c- merciru12.5inch	Physics lab	06	480.00	Working-01.	14-April-2011
06	Digital Multimeter	Physics lab	02	800.00	Not Working	14-April-2011
07	Digital Multimeter ms8222H	Physics lab	01	2950.00	Not Working	14-April-2011
08	Extension box	Physics lab	04	1400.00	Working(2)	14-April-2011
09	Screw driver set	Physics lab	01	120.00	Working(2)	14-April-2011
10	Cutting player	Physics lab	01	120.00	Working	14-April-2011
11	One meter scale	Physics lab	06	240	Working	14-April-2011
12	Half meter scale	Physics lab	06	150.00	Not Working	14-April-2011
13	Sprit level	Physics lab	06	480.00	Working(2)	14-April-2011
14	Retort stand with clamp	Physics lab	06	2400.00	Not Working	14-April-2011
15	Screw guage	Physics lab	06	1200.00	Working(2)	14-April-2011
16	Verneir callippers	Physics lab	06	1200.00	Working(2)	14-April-2011
17	Soldering iron with stand	Physics lab	01	260.00	Working	14-April-2011
18	Soldering lead 0.5kg roll	Physics lab	01	725	Working	14-April-2011
19	Laser diffraction set	Physics lab	01	8000.00	Working	14-April-2011
20	Diode Zener Diode characterstics expt setup	Physics lab	01	4450.00	Not Working	15-April-2011



		(АІСТЕ Ар	oproved &	VTU Affiliat		
	ajappaengg@gmail.com	1	L			<u>ngaraj-appaec.i</u>
21	Transistor characterstics trc501	Physics lab	01	4625.00	Working	15-April-2011
22	Capacitor charging and discharging cdc201	Physics lab	01	5575.00	Working	15-April-2011
23	BH curve setup	Physics lab	01	22000.00	Not Working	15-April-2011
24	Photoelectriceffect plancks constant	Physics lab	01	27000.00	Not Working	15-April-2011
25	Photodiode setup	Physics lab	01	6625.00	Working	15-April-2011
26	Resonance Expt 201	Physics lab	01	4400.00	Working	15-April-2011
27	Function Gnerator 201	Physics lab	01	4900.00	Working	15-April-2011
28	Ultrasonic interferometer	Physics lab	01	18000.00	Not Working	15-April-2011
29	Sodium vapour lamp set	Physics lab	01	4250.00	Not Working	15-April-2011
30	Spectrometer	Physics lab	01	7000.00	Not Working	15-April-2011
31	Mercury vapour 160w	Physics lab	01	225.00	Not Working	15-April-2011
32	Mercury vapour lamp box	Physics lab	01	750.00	Not Working	15-April-2011
33	Grating imported lpi	Physics lab	01	3750.00	Not Working	15-April-2011
34	Resistivity of semiconductors by foure probe	Physics lab	01	22000.00	Not Working	15-April-2011
35	Fermi energy exp501	Physics lab	01	6500.00	Working	15-April-2011
36	Black body radiator	Physics lab	01	6250.00	Working	15-April-2011
37	Uniform bending apparatus	Physics lab	01	1100.00	Not Working	15-April-2011
38	Travelling Microscope drum	Physics lab	01	7000.00	Not Working	15-April-2011
39	Transistor characterstics	Physics lab	01	11000.00	Working	21-november- 2012.
40	Plancks constant	Physics lab	01	6800.00	Not Working	21-november- 2012.
41	Bending beam set	Physics lab	01	2100.00	Not Working	07-november- 2014.
42	Torsion pendulum	Physics lab	01	1500.00	Working	07-november- 2014
43	Sodium vapour lamp and	Physics lab	01+01= 02	3782.00	Not Working	30-april-2015.
44	Connecting wires and service	Physics lab	17	15889.00	Working	01-october-201
45	Spring constant set	Physics lab	01	3300.00	Working	07-september- 2018



E-Mail	-Mail: <u>lingarajappaengg@gmail.com</u>				Website: https://www.lingaraj-appaec.in			
	46	Numerical Aperture	Physics lab	01	13200.00	Working	07-september-	
		set					2018	
	47	Magnetic field	Physics lab	01	7700.00	Working	07-september-	
		intensity axis of the					2018	
		coil set						
	48	youngs Modulus by	Physics lab	01	8635.00	Working	07-september-	
		single cantilever					2018	
	49	Newton's ring setup	Physics lab	01	15840.00	Working	07-september-	
							2018	
	50	Expt service/repair	Physics lab	01+01	8260.00	Working	24-november-	
		Laser & black body					2022.	

LINGARAJ APPA ENGINEERING COLLEGE, BIDAR DEPARTMENT OF MECHANICAL ENGINEERING

		CAED LAB				
SL.NO	Item Description	Location	Number	Value	Present	Date of
		department	Quantity	(In.Rs)	condition	purchase
01	SOLID EDGE SOFTWARE	ENGINEERING	1	2,20,000	Working	27/03/2012
	60 USER	VISUALIZATION				
		CAD LAB				
02	PC SYSTEMS	CAD LAB	24	7,00,000	Working	27/03/2012
		CIM LAB				
1	CNC SINGLE USER And	CIM LAB	10 + 1	1,70,038	Working	23/09/2014
	MULTI USER SOFTWARE					
2	CNC SLANT BED LATHE	CIM LAB	1	6,69,962	Working	03/02/2015
	M/C					
3	LAPTOPS	CIM LAB/CAMA	20	6,00,000	Working	03/02/2015
		LAB				
		CAMA LAB	1	1	r	
1	ANSYS SOFTWARE	CAMA /FEA LAB	1	4,00,900	Working	09/02/2015
		MMM LAB				
1	LVDT	MMM LAB	1 QT	15,589	Working	08/02/2013
2	LOADCELL	MMM LAB	1 QT	15,589	Working	08/02/2013
3	THEDMOCOUDLE		1.0T	12 (50	XX - ul-lus -	00/02/2012
3	THERMOCOUPLE	MMM LAB	1 QT	13,659	Working	08/02/2013
4	STRAIN GAUGE	MMM LAB	1 QT	14,105	Working	08/02/2013
5	PRESSURE GAUGE	MMM LAB	1 QT	16332	Working	08/02/2013
	DYNAMOMETER	MMM LAB	1 QT	28581	Working	08/02/2013
7	D DYNAMOMETER	MMM LAB	1 QT	22270	Working	08/02/2013



(AICTE Approved & VTU Affiliated) Website: https://www.lingaraj-appaec.in E-Mail: lingarajappaengg@gmail.com **ROUGHNESS TESTER** MMM LAB 1 QT 1,03,930 Working 08/02/2013 8 SLIP GAUGE 87 PCS 9 MMM LAB 1 QT 89,083 Working 08/02/2013 10 FCDM MMM LAB 1 OT 1,22,489 Working 08/02/2013 11 AUTOCOLLIMATOR. MMM LAB 11 QT 1.03.930 Working 23/01/2013 12 OPTICAL MMM LAB 1 QT 20786 Working 23/01/2013 MONOCHROMATIC LIGHT. SINE BAR 200mm. 23/01/2013 MMM LAB 1 OT 7052 13 Working 1 OT 14 2969 Working 23/01/2013 DIAL INDICATOR. MMM LAB 15 1 QT SURFACE PLATE, MMM LAB 18,559 Working 23/01/2013 1 QT 16 TOOL MMM LAB 38.603 Working 23/01/2013 MAKERMICROSCOPE MACHINE SHOP LAB LATHE LIGHT DUTY, 1 MACHINE SHOP 4 QT 2,16,000 Working 04/04/2013 LAB 2 LATHE GEARED LIGHT MACHINE SHOP 2 OT 1,79,050 Working 04/04/2013 DUTY, LAB 3 MACHINE SHOP MILLING, 1 QT 94,000 Working 04/04/2013 LAB SHAPER 12 STROKE M/C, 1,88,000 4 MACHINE SHOP 1QT Working 04/04/2013 LAB 5 LATHE LIGHT DUTY, MACHINE SHOP 14 OT 7,56,000 Working 04/04/2013 LAB SHAPER M/C. 6 MACHINE SHOP 02 QT, 1.50.000 Working 04/03/2013 LAB 7 MILLING M/C, MACHINE SHOP 01. 55,000 Working 04/03/2013 LAB 8 DRILLING M/C, MACHINE SHOP 01QT, 55,000 Working 04/03/2013 LAB 9 **GRINDING M/C** MACHINE SHOP 01 OT. 30,000 Working 04/03/2013 LAB FORGING LAB OPEN HEARTH, FORGING LAB Working 10/11/2012 1 1 QT 10500 2 ANVIL 100KG FORGING LAB 1QT 23806 Working 10/11/2012 3 ANVIL 50KG FORGING LAB 1QT 5952 Working 10/11/2012 SWEDGE BLOCK 10' 4 FORGING LAB 1QT 5952 Working 10/11/2012 5 **OPEN HEARTH** FORGING LAB 1QT 51570 Working 10/11/2012 FABRICATED



E-Mail:	: <u>lingarajappaengg@gmail.com</u>		We	bsite: <u>https:</u>	//www.linga	<u>raj-appaec.in</u>
6	WEIGHING BALANCE	FORGING LAB	1QT	10,500	Working	10/11/2012
7	MUFFLE FURNACE	FORGING LAB	1QT	25,200	Working	10/11/2012
8	OVEN	FORGING LAB	1QT	20,832	Working	10/11/2012
		FOUNDRY L	AB			
1	SAND WASHER	FOUNDRY	1 QT	10164	Working	13/09/2012
2	MOISTURE TESTER	FOUNDRY	1QT	6888	Working	13/09/2022
3	SAND RAMMER	FOUNDRY	1QT	10164	Working	13/09/2022
4	BASE BLOCK	FOUNDRY	1QT	3276	Working	13/09/2022
5	TUBE FILLER	FOUNDRY	1QT	2352	Working	13/09/2022
6	COMPATIBILITY TESTER	FOUNDRY	1QT	2016	Working	13/09/2022
7	TENSILE CORE BOX	FOUNDRY	1QT	3948	Working	13/09/2022
8	TRANSVERSE CORE BOX	FOUNDRY	1QT	2520	Working	13/09/2022
9	CORE HARDNESS TESTER	FOUNDRY	1QT	6468	Working	13/09/2022
10	MOULD HARDNESS TESTER B	FOUNDRY	1QT	5208	Working	13/09/2022
11	UNIVERSAL STRENGTH M/C H	FOUNDRY	1QT	29904	Working	13/09/2022
12	SHEAR STRENGTH ATTACHMENTS	FOUNDRY	1QT	1176	Working	13/09/2022
13	TENSILE STRENGTH ATTACHMENTS	FOUNDRY	1QT	3024	Working	13/09/2022
14	TRANSVERSE STRENGTH ATTACHMENTS	FOUNDRY	1QT	2184	Working	13/09/2022
13	PERMEABILITY TESTER	FOUNDRY	1QT	14,784	Working	13/09/2022
14	MOULD PERMEABILITY TESTER	FOUNDRY	1QT	1176	Working	13/09/2022
15	CORE PERMEABILITY TESTER	FOUNDRY	1QT	2520	Working	13/09/2022
16	BASE PERMEABILITY TUBE	FOUNDRY	1QT	3444	Working	13/09/2022
17	SAND SIEVER	FOUNDRY	1QT	25,872	Working	13/09/2022
18	ALUMINIUM MOULDING BOX	FOUNDRY	1QT	18,900	Working	13/09/2022
19	MS JACKET	FOUNDRY	1QT	5040	Working	13/09/2022
20	CI PLATE GATING SYSTEM	FOUNDRY	1QT	23,100	Working	13/09/2022
21	FOUNDRY TOOL KIT	FOUNDRY	1QT	7,980	Working	13/09/2022
		EC LAB				
1	TORSION VISCOMETER	EC LAB	1 QT	17,000	Working	15/07/2013
2	SAYBOLT VISCOMETER	EC LAB	1 QT	12,000	Working	15/07/2013
3	REDWOOD VISCOMETER	EC LAB	1 QT	13,200	Working	15/07/2013
4	CLEVELAND FLASH	EC LAB	1 QT	12,000	Working	15/07/2013



		(AICTE Approved	& VTI Af	filiated)		
E-Mail:	lingarajappaengg@gmail.com	(AICIE Approved		,	/www.linga	raj-appaec.in
	FIRE POINT APPARATUS					
5	PENSKEY MARTIN FLASH FIRE POINT APPARATUS	EC LAB	1 QT	12,500	Working	15/07/2013
6	VALVE TIMING DIAGRAM	EC LAB	1 QT	30,000	Working	15/07/2013
7	PORT TIMING DIAGRAM	EC LAB	1 QT	16,000	Working	15/07/2013
8	SINGLE CYLINDER 4 STROKE PETROL ENGINE TEST RIG	EC LAB	1 QT	1,20,360	Working	15/07/2013
9	SINGLE CYLINDER 2 STROKE PETROL ENGINE TEST RIG	EC LAB	1 QT	1,26,000	Working	15/07/2013
10	VCR PETROL ENGINE TEST RIG	EC LAB	1 QT	1,66,000	Working	15/07/2013
11	MULTI CYLINDER 4 STROKE PETROL ENGINE COMPUTERISED 1 CYLINDER 4 STROKE DIESEL ENGINE	EC LAB	1 QT	1,50,000	Working	15/07/2013
12	BOYS GAS CALORIMETER,	EC LAB	1 QT	45,000	Working	15/07/2013
13	COMPUTERISED 1 CYLINDER 4 STROKE DIESEL ENGINE TEST RIG	EC LAB	1 QT	1,74,672	Working	15/07/2013
	Ň	IATERIAL SCIEN	CE LAB			
1	DOBLE POLISHING M/C	MS LAB	1 QT	32,000	Working	28/09/2012
2	METULLURGICAL SPECIMEN SET	MS LAB	1 QT		Working	28/09/2012
3	METUURGICSAL IMAGE ANALYSIS KIT	MS LAB	1 QT	55,000	Working	28/09/2012
4	AMSCOPE UPERIGHT MICROSCOPE	MS LAB	1 QT	3,00,000	Working	28/09/2012
		DESIGN LA	B			
1	JOURNAL BEARING APPARATUS	DESIGN LAB	1 QT	65,500	Working	26/07/2014
2	WHIRLING SHAFT	DESIGN LAB	1 QT	35,000	Working	26/07/2014
3	GYROSCOPE APPARATUS	DESIGN LAB	1 QT	35,000	Working	26/07/2014
4	GOVERNOR APPARATUS	DESIGN LAB	1 QT	36,000	Working	26/07/2014
5	VIB LAB APPARATUS	DESIGN LAB	1 QT	88,000	Working	26/07/2014
6	STATIC AND DYNAMIC APPARATUS	DESIGN LAB	1 QT	30,290	Working	26/07/2014
7	PHOTO ELASTICITY APPARATUS	DESIGN LAB	1 QT	1,90,000	Working	26/07/2014
8	STRAIN ROSSETTES	DESIGN LAB	1 QT	30,000	Working	26/07/2014
		HMT LAB				
1	THERMOCONDUCTIVITY METAL ROD	HMT LAB	1 QT	25,046	Working	26/07/2014
2	HEAT TRANSFER COEFFICIENT	HMT LAB	1 QT	29,000	Working	26/07/2014
3	EFFECTIVENESS ON METALLIC FILM	HMT LAB	1 QT	29,600	Working	26/07/2014
4	HTC FORCED CONVECTION	HMT LAB	1 QT	29,000	Working	26/07/2014



		(AICTE Approved		,		
	lingarajappaengg@gmail.com			bsite: https://	/www.linga	<u>raj-appaec.in</u>
5	HTC FREE CONVECTION	HMT LAB	1 QT	29,400	Working	26/07/2014
6	EMISSIVITY OF SURFACE	HMT LAB	1 QT	24,900	Working	26/07/2014
7	STEFAN BOLTZMAN CONSTANT	HMT LAB	1 QT	29,200	Working	26/07/2014
8	LMDT PARALLEL AND COUNTERFLOW	HMT LAB	1 QT	32,600	Working	26/07/2014
9	BOILING OF LIQUID AND CONDENSATION VAPOUR	HMT LAB	1 QT	30,000	Working	26/07/2014
10	VAPOUR COMPRESSION REFRIGERATION	HMT LAB	1 QT	51,200	Working	26/07/2014
11	VAPOUR COMPRESSION AIR CONDITIONER	HMT LAB	1 QT	55,800	Working	26/07/2014
12	TRANSIET CONDUCTION HEAT TRANSFER	HMT LAB	1 QT	36,000	Working	26/07/2014
		FM LAB				
1	CALIBERATION OF COLLECTING TANK	FM LAB	1 QT	40,000	Working	07/10/2013
2	VENTURI FLUME APPARATUS	FM LAB	1 QT	1,50,000	Working	07/10/2013
3	AIR COMPRESSOR TEST RIG	FM LAB	1 QT	95,000	Working	07/10/2013
4	CALIBERATION OF VENTURI,ORIFICE, & NOZZLE METER	FM LAB	1 QT	45,000	Working	07/10/2013
5	PELTON WHEEL TEST RIG	FM LAB	1 QT	1,22,271	Working	07/10/2013
6	FRANCIS WHEEL TEST RIG	FM LAB	1 QT	1,48,472	Working	07/10/2013
7	KAPLAN WHEEL TEST RIG	FM LAB	1 QT	1,74,673	Working	07/10/2013
8	CALIBERATION OF VENTURIMETER	FM LAB	1 QT	27,717	Working	07/10/2013

DEPARTMENT OF MBA

S.No.	Item description	Value (inRs.)	Present Condition
1	Laptops	10,88,960/-	WORKING
2	Printers	32,973/-	WORKING
3	Inverter & Battery	1,05,270/-	WORKING
4	Smart Board	2,86,000/-	WORKING
5	Projector	1,10,000/-	WORKING



Website: https://www.lingaraj-appaec.in

Computing Facilities

•	Internet	Bandwidth	: 240 M	lbps
---	----------	-----------	---------	------

- Number and configuration of System : 352
- Total number of system connected by LAN : 250
- Total number of system connected by WAN :Nil
- Major software packages available :Windows 10 home edition, Windows server 2008 R2, Mysql server, Visual studio 2008



E-Mail: lingarajappaengg@gmail.com

Website: https://www.lingaraj-appaec.in

List of facilities available

• Games and Sports Facilities are

Outdoor Game

- Basket Ball
- Cricket
- Track & Field
- Volley Ball
- Kabaddi
- Kho-kho

Indoor Game

- Carom
- Chess
- Table Tennis
- Extra-Curricular Activities A cultural festival, which is conducted every Year, is an expression of their solidarity and team spirit.
- Teaching Load of each Faculty 24 Hrs per week

• Internal Continuous Evaluation System and place

University academically conducts 3 internals per semester. After evaluation weaker students are identified and extra tutorial classes are conducted. This cycle continues until the completion of course.

• Student's assessment of Faculty, System in place

Feedback forms about faculty performance are collected from the students every semester. The feedback forms are evaluated and deficiencies are noted to improve efficiency and give quality output.



E-Mail: <u>lingarajappaengg@gmail.com</u>

(AICTE Approved & VTU Affiliated)

Website: https://www.lingaraj-appaec.in

16. Enrollment and Placement details of students last three years

SL.NO	COURSE	Enrollment	Placement
1.	B.E	256	152
2.	MBA	102	68
3.	M.Tech	77	20

17. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant receive Nil
- Publications (if any) out of research in last three years out of masters projects Nil
- Industry Linkage

18. LoA and subsequent EoA till the current Academic Year

• Details are available at institute website

https://www.lingaraj-appaec.in/aicte-mandatory-disclosure/



E-Mail: <u>lingarajappaengg@gmail.com</u>

Website: https://www.lingaraj-appaec.in

19. Accounted audited statement for the last three years



E-Mail: <u>lingarajappaengg@gmail.com</u>

(AICTE Approved & VTU Affiliated)

Website: https://www.lingaraj-appaec.in

20. Best Practices

- Green Campus initiative has been taken place by establishing roof top solar system & rain water harvesting.
- All Building Planning Structural designing & execution work of institute buildings & Consultancy work with third party inspections are carried out by Civil Engineering department.
- Innovative teaching practices.
- Promises to offer to its students' quality education which is backed by quality infrastructures such as air-conditioned smart classrooms, wellequipped library, computer labs.
- Students get the right amount of practical exposure through corporate tieups. The institution ensures that they have regular guest lecturers from eminent corporate honchos and leading academicians.
- The library is having rich collection of Library books and Journals covering different Subjects/Academic Programs offered by the university.
- > Well-equipped laboratories are available.
- > Encourages and promotes research activities in the University.
- Keeping in view the public notice of AICTE on curbing the menace of ragging, centralized committees of Senior Faculty is constituted to check the ragging in the Campus.
- > Lunch is provided only for Rs.5/- to all our students in prasada nilaya.