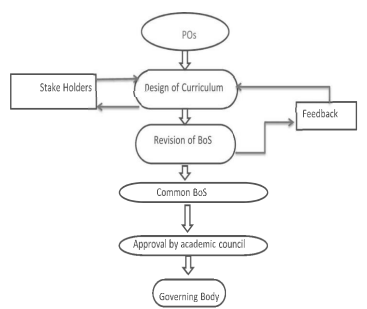


#### 1.4 Feedback System

- Department obtains feedback on the curriculum (syllabus) and its 1.4.1 transaction at the institution from the following stakeholders
  - 1. Alumni
  - 2. Students
  - 3. Teachers
  - 4. Employer



The Process for designing curriculum

#### 1. Alumni Feedback:

The Department always collects Alumni feedback from the alumni when they visit the department at any time after their graduation, the summary of such alumni feedback along with some sample forms is given below. Department of IT CBIT, Hyderabad



### **Department of Information Technology**

### Sample Alumni Feedback



# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

2. Roll No. & Year of Passing 1601197			
. Department and Programme (UG/PG):	Latosmation	Technolog	ry UG
. Current Employment details:			3.0
a. Present Organization: JP M	organ chase	& Co.	
b. Present Post: Software	Engineer - I		
c. Present Domain/ Specialization: _	Taylo and f	Puthem	
. Address: 383, Rajeev ragar o	olony, sathry	pally , +	hamman
. Mobile No: 8179187326			
. Email ID: vasshinipalakotlya	amail 10m		
. Achievements:	guesti un		
Outstanding Professional Achievements:			
i) Distinguished Leadership Exhibited:			
ii) Service to Community:			
v) Support to Alma Mater:			
v) Support to Alma Mater:			
y) Support to Alma Mater:  ) Please Give the Constructive Feedback	EXCELLENT	GOOD	AVERAGE
Please Give the Constructive Feedback  Relevance of curriculum in the industry	EXCELLENT	GOOD	AVERAGE
Please Give the Constructive Feedback  Relevance of curriculum in the industry  Quality of teaching	EXCELLENT	GOOD	AVERAGE
Please Give the Constructive Feedback  Relevance of curriculum in the industry	EXCELLENT	GOOD	AVERAGE
Please Give the Constructive Feedback  Relevance of curriculum in the industry  Quality of teaching  Lab infrastructure	EXCELLENT	GOOD	AVERAGE
Please Give the Constructive Feedback  Relevance of curriculum in the industry Quality of teaching Lab infrastructure Placement services	EXCELLENT	GOOD	AVERAGE
Relevance of curriculum in the industry Quality of teaching Lab infrastructure Placement services Industry interaction	EXCELLENT	GOOD	AVERAGE
Relevance of curriculum in the industry Quality of teaching Lab infrastructure Placement services Industry interaction Library facility	EXCELLENT	GOOD	AVERAGE
Please Give the Constructive Feedback  Relevance of curriculum in the industry Quality of teaching Lab infrastructure Placement services Industry interaction Library facility Sports Transport Extra-curricular	EXCELLENT	GOOD	AVERAGE
Quality of teaching Lab infrastructure Placement services Industry interaction Library facility Sports Transport	EXCELLENT	GOOD	AVERAGE

Department of IT CBIT, Hyderabad



## **Department of Information Technology**

TITL CONTRACTOR OF THE PARTY OF	MERCUDAUN	FORM	HNOLOGY
DUT OF THOMSOMEN		T OILIN	
gons being to			
Name: Chippagiri Suman	th		
Roll No. & Year of Passing 160 – 19 – 19 – 19 Department and Programme (UG/PG):	737-117 8	2023	
Denartment and Programme (LIG/PG):	Tohan tina	Test 1	
Comment E	sig omacion)	(ech nolog	y.
Current Employment details:			
a. Present Organization: TPMC	3		
b. Present Post: SDE-I			
c. Present Domain/ Specialization:	Java) Backerd	Developn	nent
Address: Flat No: 308, & Devi	Enclave Ms	59 NR	Peta
Kurnool - 518004		,	
Mobile No: 9100213317			
	co - 1 C - co		
Email ID: chippagirisumantha	gmail-corr		
Achievements:			1.
Outstanding Professional Achievements:	Performer of	Sprint -	2 times
Service to Community: Attended R		us to en	courage
rural students into Corpos		us to en	wwage
		us to en	wwage
rural students into Corpos		us to en	wwage
rural students into Corpos		us to en	wwage
Support to Alma Mater:  Please Give the Constructive Feedback		GOOD	
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry  Quality of teaching	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry  Quality of teaching  Lab infrastructure	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry  Quality of teaching  Lab infrastructure  Placement services	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry  Quality of teaching  Lab infrastructure  Placement services  Industry interaction	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry Quality of teaching Lab infrastructure  Placement services Industry interaction Library facility	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry Quality of teaching Lab infrastructure  Placement services Industry interaction Library facility Sports	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry Quality of teaching Lab infrastructure  Placement services Industry interaction Library facility	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry Quality of teaching Lab infrastructure Placement services Industry interaction Library facility Sports Transport	rate		
Support to Alma Mater:  Please Give the Constructive Feedback  Relevance of curriculum in the industry Quality of teaching Lab infrastructure Placement services Industry interaction Library facility Sports Transport Extra-curricular Overall rating of CBIT	EXCELLENT		AVERAGE

Signature with date



## **Department of Information Technology**

2. Roll No. & Year of Passing 160116 3. Department and Programme (UG/PG): 4. Current Employment details:	9 12 7 12 1		
B. Department and Programme (UG/PG):	1751134	, 200	73
a. Present Organization:	Stech		
b. Present Post: Strios			
a Present Domain/Specialization	T. III Ct.	206 9	0.10/0/0
c. Present Domain/Specialization:	Full Sia	ICK N	evelope
o. Address: I Wak Nagoon	Hyden	abad	
5. Mobile No: 9392808544			
. Email ID:siddajahnavi C	Igmail. con	m	
3. Achievements:	U		
Outstanding Professional Achievements:			
			- many min
i) Distinguished Leadership Exhibited:	Participated	1 in	college
i) Distinguished Leadership Exhibited:	Participated	t in	college
i) Distinguished Leadership Exhibited:	Participated	t in ests ar	college rd MU
ii) Service to Community: Dona	Participated chnical fe ating bloo	sts ar	comme
ii) Service to Community: Dona	Participated chnical feating bloo	ets ar	connu
i) Distinguished Leadership Exhibited: eventsduringto ii) Service to Community:Donofuri odi cally . v) Support to Alma Mater:	Participated chnical fe ating bloo	sts ar	comme
ii) Service to Community:	Participates chnical fe ating bloo	sts ar	commu
ii) Service to Community:	Participated chnical fe ating bloo	sts ar	control
ii) Service to Community:	Participated chnical feating blood	sts ar	Commu
ii) Service to Community:	ating bloo	ad to	Commu
ii) Service to Community:	ating bloo	GOOD	Commu
ii) Service to Community:	ating bloo	GOOD	Commu
ii) Service to Community:	ating bloo	GOOD	Commu
ii) Service to Community:	ating bloo	GOOD	Commu
ii) Service to Community:	ating bloo	GOOD	AVERAGE
ii) Service to Community:	ating bloo	GOOD	Commu
ii) Service to Community:	ating bloo	GOOD	Commu

Department of IT

	Alumni Feedback Summary								
S.No.	Name	Roll No.	Year of Passing	Feedback					
1	GUNDUMALLA SAI TEJA	160120737169	2024	Focus more on experiment the things rather than just theory. Try to get only the expert faculty. College life and stress management is good and cultural events are good.					
2	Koppu Eshwar	160120737149	2024	The top subjects are:1.Programming for problem solving 2.Data structures and algorithms 3.Design and analysis of algorithm 4.Java (JPEF) 5.DBMS and so on					
3	Apurva Karne	160117737067	2021	The top subjects are: Data structures and algorithms, Python Programming, Data analysis, Operating Systems and Web Technology, Java Programming, Object Oriented Programming with C++					
4	Venkata vamsi Medidi	160116737060	2020	The top subjects are: Oops, Web design, DBMS,Mini project, Programing languages					
5	Praneeth Kumar Kadampally	160118737034	2022	The top subjects are: Distributed System, Analysis of Algorithms, Computer Networks, Database Management Systems, Operating Systems.					
6	Chippagiri Sumanth	160119737117	2023	Industry specific curriculum might help students					
7	Suhaas Doddapaneni	160119737173	2023	Worked as Joint Secretary @ EPC Human Resoirces in CBIT MUN which helped in improving the communication skills					
8	Palakollu Varshini	160119737026	2023	Industry interaction should be improved					
9	Mamidi Sai Bhargavi	160119737078	2023	Curriculum in relevance with industry can be improved					
10	Gopasi Nandini	160119737007	2023	Got opportunity to visit Orphanages and NSS related activities as I am member of NSS team					
11	Ranadheer Senani Dasari	160119737045	2023	Curriculum in relevance with industry can be improved					
12	Sakinala Sathvik	160119737050	2023	Industry interaction is average					
13	Tejashwini Rachagolla	160119737024	2023	Industry interaction is average					
14	G Nishanth	160119737100	2023	Industry interaction is average					
15	Jahnavi Sidda	160119737132	2023	Help students to focus more on improving technical skills than getting scores in the exam					
16	Hamilpur Shivani	160117737313	2021	Happy to complete Degree from CBIT					



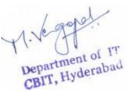
17	Kaira Gagan Kumar	160117737092	2021	All are excellent and keep going
18	B Sai Kiran	160118737109	2022	Excellent in all aspects
19	Ch Sai Prakash	160118737107	2022	Highest package of the decade
20	Susheel Kumar Dheeravath	160118737117	2022	Restrooms could be better. Curriculum need to be reframed according to industry needs.

#### 2. Students Feedback:

The Department had collected program exit survey from the graduating students using a google form designed by the IQAC of CBIT. In that dorm one of the item is regarding their feedback on the curriculum. As the student's identity will not be revealed during this feedback, the summary of students' feedback with anonymous IDs is given in the following table.

#### **Summary of Feedback on Curriculum by Students**

Full name	Rating on a scale of 5 for Curriculum and Syllabus	Suggestions- Curriculum	Strengths of department	Overall Suggestions	Suggestions- Improvements
Anonymous1	3	Culliculum		Buggestions	improvements
Anonymous2	3				
Anonymous3	3				
Anonymous4	4				
Anonymous5	3				
Anonymous6	2		-	-	-
			Good Faculty Administration	More Hands on required for few	
Anonymous7	5	No	Curriculum	subjects	No
Anonymous8	5				
Anonymous9	5				
Anonymous10	3		NOTHING		
			curriculum is good faculty is good	Lab must be followed by students	
Anonymous11	3	no	administration is good	perfectly.	Nothing
Anonymous20	5	All fine			
Anonymous21	3				



A	5	NI-41-1	C-11-11 f1(	No	NI-41-1
Anonymous22	5 4	Nothing	Syllabus and faculty	suggestions	Nothing
Anonymous23	4				The
Anonymous28	3	Nothing	Faculty HOD Curriculum	Need to provide sufficient class rooms for the students	The infrastructure need to updated. Need to consider only the rules and regulations which can be adopted by the students.
Anonymous32	2				
Anonymous33 Anonymous34	5	No issues	Updating with trends new equipment very good encouragement	no suggestions	Overall I had a great experience.
Anonymous35	2				
	,		Helping Supportive		
Anonymous36	4	Good	Calm	NA	NA
Anonymous37  Anonymous47	5	Use currently technologies for every subject.	Good Faculty Enough credits for all the subjects Good lab facilities	Washrooms	NA
Anonymous48	3		lacinues	vv asinoonis	INA
Anonymous49	5				
Anonymous50	2		labs, projects, electives	okay	okay
Anonymous64	4		1.understanding faculty 2. good curriculum 3. problems addressed a bit quick	·	
A	4	NO		Department	
Anonymous65	3	NO		is Good and	no issues
Anonymous66	5				
Anonymous67 Anonymous68	5				
Anonymous69	2				
Anonymous 70	5		Unity Teaching Good	No	Excellent
7 monymous / 0	<u> </u>		omity reaching Good	110	LACCICII



			Labs	suggestions	
			Laos	suggestions	
		Include			
Anonymous71	4	robotics for IT			
Anonymous72	4	no	n	n	n
•			A great and robust		
			curriculum which can		
			make any student		
			ready to ace his career		
Anonymous73	5		successfully.		
, <u>,</u>			J.		
				Lab exams to	
				be conducted	
				out of	
				syllabus to	
				improve	
				student	
				thinking	
				especially in	Infrastructure
		Make it more	Ciriculum Faculty	DSA and	can be improved
Anonymous74	5	Industry ready	Projects	DAA	a lot
Timonjimous;			Lecturers Mentors	2111	
Anonymous75	5	Good	Ciriculum	Nothing	nothing
Anonymous76	3	0000		1 (ouning	
Anonymous77	5				
					Make a good
					canteen, provide
					high speed wifi
					and internet
					facilities across
					campus for all
Anonymous78	3				students
7 monymous / 0	<u> </u>		Good infrastructure		Students
Anonymous91	4	No	Excellent faculty	Projectors	Na
Anonymous92	3	110	DACCHOIL Idealty	110,00013	114
Anonymous93	5				
Anonymous94	3	no	lab,classes,interaction	no	no
Anonymous74	J	110	140,0148868,1111614611011	110	IIO





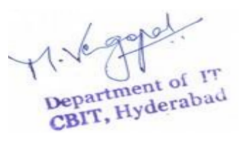
Anonymous95	3 5	Try to add Labs for Electives	Placements Curriculum and Syllabus	Faculty must be given freedom to the students to get Industrial exposure for Final year Students	Faculty must be given freedom to the students w.r.t to Placements, Internships (Industrial exposure) and Try to follow the industry culture for Projects Coding (DSA) Culture must be improved in the institution
Anonymous96	5				Don't foil
					Don't fail students based on the marks of non-credit subject examinations. Don't make the college NIRF rank to get into bandwidth of 151-200, in 2024 the situation came along with recession, and HRs are coming
Anonymous97	2				lesser to college.
Anonymous98	5				
Anonymous99	4		haat futuma sassa		
Anonymous100 Anonymous101	<u>4</u> 5	no	best future scope advanced technologies	nothing	Good
Anonymoustot	3		Staying Relevant to Industry Needs Aligning with Emerging Trends and		
			Technologies		
Anonymous118	5	None	Continuous Learning	None	None
Anonymous123	5		1		

		1	T		
		Introduce real			
		time projects			
		on spring boot			
		and similar			
Anonymous124	2	technologies	Teaching Research		
Anonymous132	5	None			
Anonymous133	4				
Anonymous134	2	NA			
Anonymous135	3				
			Proactiveness		
Anonymous136	3		Discipline Knowledge		
			Good faculty	Water	
Anonymous140	5	Nothing	motivation	problem	
		Implementing			
		pre-placement			
		training for			
		sophomores			
		extending			
		through their			
		seventh			
		semester			
		would be			
		beneficial.			
		Utilizing			
		Saturdays for			
		sessions			
		focusing on			
		developing			
		web			
		applications			
		and exploring			
		various			
		development domains could			
		enhance	Minor Desired		
A., a., 1 4 1	4	students' skills	Minor Projects in		
Anonymous141	4	effectively.	almost all sems.		
Anonymous142	3				
Anonymous143	4			D '1 D	
				Provide Pre-	
				placement	
				training for	
			Good faculty - Intense	all students	
			focus on studies -	as a part of	
			Extra hours for	syllabus for	
Anonymous144	4		educating us	aptitude	

				muoh1	
				problems.	
			Friendly Motivates		
			everyone		
Anonymous145	5	Noo	Encouragement	Nooo	Noooo
Anonymous146	3				
Anonymous147	3				
,			Commitment		
			Motivation Excellent		
Anonymous148	5	Its good	teaching	Nothing	Nothing
J		Please try to	Č		
		remove excess			
		non technical			
		subjects and			
		give less			
		assignments,	programming		
		dont give huge	languages, data		
Anonymous149	2	records	structures and ML	nil	nil
Anonymous165	5	None	Continuous learning	None	None
		In 4th year it's			
		better to skip			
		major project			
		for whoever is			
		doing long			
		term			
		internship/job.			
		Major Project			
		ideas should			
		be applicable			
		to real life			
		problems not			
		just for the			
		sake of			
		publishing			
		papers. Better			
		to give more			
		focus on			
		genAI			
		also.Minor			
		Projects			
		should be			
		given better		more focus	
		mentors and		on AI	
Anonymous166	2	should be done		concepts	



		only in the allotted time in clg to avoid the use of Chatgpt			
Anonymous167	4				
			1.Syllabus 2.Guidance	Improve	
Anonymous168	4		3.Labs	WashRooms	
Anonymous169	5				
Anonymous170	4		syllabus guidance results		



#### 3. Faculty Feedback:

The feedback on the curriculum was collected from the faculty using the below sample google form and the summary of this feedback is listed in the following table below this sample form.

# Sample Faculty Feedback form Section 1 of 2 CBIT- Department of IT-Faculty Feedback on X Curriculum (R20 complete Syllabus and R22 I-IV sem Syllabus) I U @ X The purpose of this questionnaire is to solicit, in a completely confidential manner, information about your satisfaction with your experience in department. The department focuses for further enhancement of its curriculum, Interaction with Industry, Research and Consultancy, and all the remaining aspects. Your responses will help us improve and strengthen graduate education at both the departmental and Institution levels. Thank you in advance for your cooperation and participation. (R20 complete Syllabus and R22 I-IV Sem Syllabus) Name of the Faculty \* Short answer text Email Id \* Short answer text Designation \* Short answer text After section 1 Continue to next section





Section 2 of 2							
Your Feedback X :  Kindly give your rating as per the below mentioned scale. 5: Excellent 4: Very Good 3: Good 2: Satisfactory 1: Poor							
The design of t	The design of the curriculum addresses the holistic development of the student?*						
	1	2	3	4	5		
	0	0	0	0	0		
The curriculum	The curriculum is well balanced with knowledge, skills and employability.? *						
	1	2	3	4	5		
	0	0	0	0	0		
The syllabus suitable to the course. *							
	1	2	3	4	5		
	0	0	0	0	0		
The course/Courses are relevant to the present scenario. *							
	1	2	3	4	5		
	0	0	0	0	0		



Course objectives and outcomes are well defined ? *							
	1	2	3	4	5		
	$\circ$	$\circ$	$\circ$	0	$\circ$		
Prescribed boo	Prescribed books/suggested readings and other references appropriate. *						
	1	2	3	4	5		
	$\circ$	0	0	$\circ$	$\circ$		
BoS members from Academia and Industry constructive in updating the syllabi according to  the changing educational challenges and requirements in line with regulating bodies like  AICTE, UGC, etc.							
	1	2	3	4	5		
	$\circ$	0	$\circ$	$\circ$	$\circ$		
The scheme an	The scheme and evaluation schedules satisfy the Teaching Learning process. *						
	1	2	3	4	5		
	$\circ$	0	$\circ$	$\circ$	$\circ$		
Freedom to suggest/propose/modify/incorporate new topics in the syllabus during the revision of curriculum?							
	1	2	3	4	5		

### **Department of Information Technology**

Institute/Department gives the freedom to adopt new technologies/strategies of innovative teaching? (R 22 Syllabus)							
	1	2	3	4	5		
	0	0	0	0	0		
The environment in the department is conducive to learning, teaching, and research. *							
	1	2	3	4	5		
	0	0	0	0	0		
Provisions for professional development are non-discriminatory and fair. *							
	1	2	3	4	5		
	0	0	0	0	0		
Adequacy of infrastructure(Class/Staff rooms, labs, library, and ICT facilities) in the institute. *							
	1	2	3	4	5		
	0	0	0	0	0		
Overall feed back on R20 complete syllabus and R22 I-IV Sem syllabus *  Short answer text							

Department of IT



#### Feedback Summary on curriculum from faculty

Name of the Faculty	Email Id	Designation	Overall feed back on R20 complete syllabus and R22 I-IV Sem syllabus
U Sairam	usairam_it@cbit.a c.in	Asst Prof	Good
Dr.Ramu Kuchipudi	ramukuchipudi_it @cbit.ac.in	Associate professor	• Conduct a periodic review of the curriculum (every 2-3 years) in consultation with industry experts. • Involve an Advisory Board with industry experts from companies like Google, Microsoft, and cybersecurity firms. • Encourage multi-disciplinary projects across domains (e.g., IT + healthcare, IT + finance).
Dr Prathima Tirumalareddy	tprathima_it@cbit .ac.in	Assistant Professor	1. Certain subjects should be aimed to impart knowledge and certain courses to build skillset 2. Improving skills or building competencies must be handson and through labs only for the benefit of the students in turn dept, college and country. For career defining courses Labs must be for 3 hours. 3. There should be an evaluation and assessment mechanism to ensure the following with respect to Projects / Internships / Winter upskilling: a. same content / course must not be repeated b. students should not submit reports submitted by seniors / other batch students / students from different section / other branch students c. reports should be checked for plagiarism d. The courses students choose must be in line with career aspirations of the students 4. Efforts must be inplace involving parents to mentor and guide students with backlogs and 5. Training and upskilling courses / programmes must be planned right from 2nd semester 6. Updations with respect to syllabus from R-20 to r-22 and R-22A must be documented for every course . this will help justify revisions done and revisions to be carried out further
K.Swathi	kswathi_it@cbit.a c.in	Assistant Professor	
Dr. Sagar Gujjunoori	sagargujjunoori_it @cbit.ac.in	Associate Professor	In some courses like Digital Forensics, practicals should be included
RAJESH KANNAN K	rajeshkannan_it@ cbit.ac.in	Assistant Professor	Nil
Dr.P. Ramesh babu	prameshbabu_it@ cbit.ac.in	Associate Professor	good
B.HARISH GOUD	harishgoudb_it@c bit.ac.in	Assistant professor	-
Dr. T. Satyanarayana Murthy	tsmurthy_it@cbit. ac.in	Associate professor	Good



Dr. B. Swathi Sowmya	swathisowmya_it @cbit.ac.in	Assistant Professor	Curriculum is designed according to industry needs
Dr K H Vijaya Kumari	vijayakumari_it@ cbit.ac.in	Assistant Professor	The syllabus has been well designed to bridge the industry-institute gap where as the proper distribution of core computer science students needs to be refined. 2hours lab sessions are not appropriate they need to be 3 hour.
R. Sai Venkat	saivenkatr_it@cbi t.ac.in	Assistant Professor	5
G. Srikanth	srikanthg_it@cbit. ac.in	Assistant Professor	5
Dr. Pragati Priyadarshinee	pragatipriyadarshi nee_it@cbit.ac.in	Assistant Professor	Good
gangadhara rao	kgangadhar_it@c bit.ac.in	Prof	2/5
R Govardhan Reddy	rgovardhanreddy_ it@cbit.ac.in	Assistant Professor	good
Dr Prathima Tirumalareddy	tprathima_it@cbit .ac.in	Assistant Professor	-
Dr.V.Prashanth i	prashanthiv_it@c bit.ac	Associate Professor	Good
Dr. N. Sudhakar Yadav	sudhakaryadavn_i t@cbit.ac.in	Associate Professor	Good
E Ramalakshmi	eramalakshmi_it @cbit.ac.in	Assistant Professor	Good
Santhosh Voruganti	vsantosh_it@cbit. ac.in	Asst.Prof	Internal marks should be 30 & external marks should be 70, students in R20 & R22 regulation students gained marks easily The curriculum development procedure needs improvement ,internships & moocs & training in III SEM & V sem is of no use replace in them with miniprojects
Dr B.Veera Jyothi	veerajyothi_it@cb it.ac.in	Associate Professor	Syllabus has Provision for professional development.
N Shivakumar	shivakumarn_it@ cbit.ac.in	Asst.Professor	There are few gaps, those gaps has to be filled.

Department of IT CBIT, Hyderabad