

University of Hyderabad



P.O Central Gachibowli, Hyderabad – 500046 (A Central University established under an Act of Parliament)

MANDATORY DISCLOSURE Updated on: 15-04-2023

I. UNIVERSITY INFORMATION

1. AICTE File No. : 1-40382261574, Year 2023-24

2. Name of the Institution : University of Hyderabad

Address of the Institutions : Central University P.O, Gachibowli

City & Pin code : Hyderabad- 500046

State/UT : Telengana

Longitude & Latitude : 17.46 N, 78.335 E

Phone number : 040-23132100

Fax number : 040-23011090

Office Hours : 9.00 to 18.00 Hours

Academic Hours : 9.00 to 20.00 Hours

Email : registrar@uohyd.ernet.in

Website : www.uohyd.ac.in

Nearest Railway Station : Hyderabad Deccan – 20Kms

Nearest Airport : Rajiv Gandhi International Airport – 33 Kms

3. Type of Institution : Government Category (1) of Institution : Non-Minority

Category (2) of Institution : Co-Ed

4. Name of organization

Running the Institution : Not Applicable

5. Name of Affiliating University: Not Applicable

6. Name of the Director : Professor B.J. Rao Exact Designation : Vice Chancellor Phone Number : 040-23132000 Fax Number : 040-23011089 Email id : vc@uohyd.ernet.in

Highest Degree : Ph.D

Field of Specialization : Biochemistry, Genetics, Cell biology, Comp. Biology

7. Executive Council : Executive council members include

1) The Executive Council shall consist of the following members, namely,

i. Vice-Chancellor

ii. Pro-Vice-Chancellor

iii. Four Deans of Schools of studies by rotation, according to seniority, to be appointed by the

Vice-Chancellor

- iv. One professor, who is not a Dean or Head by rotation according to seniority, to be appointed by the Vice-Chancellor
- v. One Associate Professor, by rotation according to seniority, to be appointed by the Vice-Chancellor.
- vi. One Assistant Professor, by rotation, according to seniority, to be appointed by the Vice-Chancellor
- vii. Two members of the Court, none of whom shall be an employee or student of the University or an Institution recognized by or associated with the University, to be nominated by the Visitor, and
- viii. Four persons of distinction in academic and public life, to be nominated by the Visitor
- ix. One member from alumni to be nominated by the Vice-Chancellor.
- 2) All members of the Executive Council, other than the Vice-Chancellor and the Pro-Vice-Chancellor, shall hold office for a term of three years.
- 3) Seven members of the Executive Council shall form quorum for a meeting of the Executive Council.
- 4) Ex-officio-Secretary: Registrar

Frequency of meeting : No specific guidelines in the Act & Statutes. Normally held once in 3-4 months in a year.

Date of Last meeting: 17/11/2022

8. Academic Advisory Board : Academic Council members include

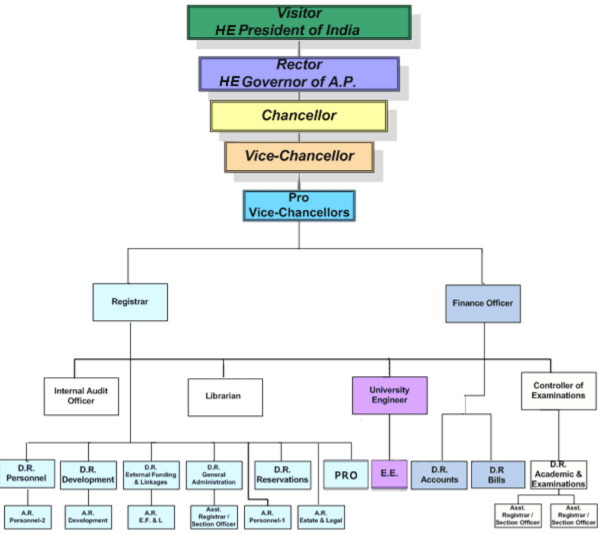
- Vice Chancellor
- Pro Vice Chancellor
- Deans of Schools of Studies
- Head of Teaching Departments
- All Professors
- Four Readers by rotation
- Four Lecturers by rotation
- Dean of Students Welfare
- Librarian
- Proctor
- Four persons not in service of the University co-opted by Academic Council for their special knowledge.
- Two students representatives to be nominated by VC on merit basis, one from among the Research Scholars and the other from the post graduate students from the various Schools/Departments of the University on rotation basis
- one alumni

Frequency of meetings : No specific guidelines in the Act & Statutes. Normally

held once in 3-4 months in a year.

Date of last meeting : 06/04/2023

9. Organizational Chart



10. Student Feedback mechanism

On Institutional Governance/: Feedback is collected from the students at the end of each semester

11. Grievance redressal mechanism: Grievance committees for Employees & Students for faculty, staff & students is in place at University level and in each School/Dept

II. UNIVERSITY DEPARTMENT INFORMATION

A. Centre for Advanced Studies in Electronics Science & Technology (CASEST), School of Physics

Course	M.Tech. (Integrated Circuits Technology)				
Level	PG				
1st Year of Approval		2005			
Year wise Sanctioned intake	2022-23: 30	2021-22: 30	2020-21: 30		
Year wise actual admissions	2022-23: 6	2021-22: 10	2020-21: 16		
Cut off marks-General quota			350/1000		
% Students passed with	2021-22: 80%	2020-21: 75%	2019-20: 17.6%		
Distinction					
% Students passed in I class	2021-22:100%	2020-21: 100%	2019-20:100%		
Students Placed	2021-22: 4	2020-21: 8	2019-20:4		
Average Pay Package Rs/Yr	9.8 Lakhs	6 Lakhs	40 Lakhs for		
			two students.		
			Average:		
Accreditation Status		Accredited			
Doctoral Courses		Yes			
Foreign Collaboration if any		Yes			
Consultancy activities	IGCAR, SAC, IPR, IMARAT etc				
Admission Criteria	GATE				
Number of Fee waivers	Nil				
Admission Calendar	June-July				
PIO quota		No	_		

Course	M.Tech (Microelectronics and VLSI Design)			
Level		PG		
1st Year of Approval		2022		
Year wise Sanctioned intake	2022-23: 24	-	-	
Year wise actual admissions	2022-23: 10	-	•	
Cut off marks-General quota				
% Students passed with	NA	NA	NA	
Distinction				
% Students passed in I class	NA	NA	NA	
Students Placed	NA	NA	NA	

Average Pay Package Rs/Yr	NA	NA	NA	
Accreditation Status	Accredited			
Doctoral Courses	Yes			
Foreign Collaboration if any	Yes			
Consultancy activities	IGCAR, SAC, IPR, IMARAT etc			
Admission Criteria	GATE			
Number of Fee waivers	Nil			
Admission Calendar	June-July			
PIO quota	No			

Faculty Profile

Name of Teaching Staff : Dr. K.C James Raju

Designation : Professor

Department : CASEST, School of Physics

Date of Joining Institution : 30/04/1996

Qualification : B.Sc, M.Sc(Physics), Ph.D(Microwaves)

Total Experience in Years : Teaching: 27 Industry: Nil

Research: 200 Papers Published

National: 20 International: 180

Phd Guidance : Yes- Applied Electromagnetics & Microwave devices

Electronic Materials

Phds/Projects Guided : PhDs:15 Masters:30

Books Published : Books: 02 Patents: 01 (04 Filed)
Professional Membership : IEEE, IETE, MRSI, ISSS, ICS, ACS, IPA, ISCA
Consultancy Activities : FLIC Microwaves, RCI, IPR, DLRL, Ananth

Technologies, C-MET

Awards : Prof. A.L Laskar Best Thesis Award, IIT Madras, Abdul Kalam Technology Innovation National Fellowship of INAE & SERB,

Visitor's Award (President of India) for Technology Development.

Grants Fetched : 6 crores in last 10 years

Interaction with Professional

Institutions : DLRL, DMRL, RCI, SAC, University of Puerto Rico,

University of Cambridge, James Cook University, MGU, TNCU, IITs, Ananth Technologies, Astra Microwaves,

Northeastern University, Boston, C-MET

Name of Teaching Staff: Dr. M.Ghanashyam Krishna

Designation : Professor

Department : CASEST, School of Physics

Date of Joining Institution : 09/04/2001

Qualification : B.Sc, M.Sc(Physics), Ph.D



Total Experience in Years : Teaching: 22 yrs Industry: Nil Research: 29

Papers Published : National + International: 150

Phd Guidance : Yes Field: Thin Films & Devices

Phds/Projects Guided : PhDs:14 (completed) Masters:14

Books Published : Patents: 02

Professional Membership : National Academy of Sciences India, Allahabad

Consultancy Activities : Nil

Awards : Fellow, AP Academy of Sciences, 2014 Grants Fetched : Over 300 Lakhs in last 22 years

Interaction with Professional

Institutions : NIT Nagaland, University of South Africa

Name of Teaching Staff : Dr. Samrat L. Sabat

Designation : Professor

Department : CASEST, School of Physics

Date of Joining Institution : 24/11/2004

Qualification : B.Sc, M.Sc(Electronics Sci),

Ph.D(Electronics Sci)

Total Experience in Years: Teaching: 18 Industry: Nil Research: 18

Papers Published : National: Nil International: 115 Phd Guidance : Yes Field: Electronics

Phds/Projects Guided : PhDs: 06 Masters: 50

Books Published : Nil Professional Membership : Member-IEEE, Fellow-

Telangana Akademi of Sciences Consultancy Activities : Nil Awards : Nil

Grants Fetched : ~1.5 Crores from Govt funding agencies

Interaction with Professional

Institutions : NIT Goa, NIT Meghalaya, DRDO

Name of Teaching Staff : Dr. S.V.S Nageswara Rao

Designation : Professor

Department : CASEST, School of Physics

Date of Joining Institution : 15/12/2010

Qualification : B.Sc(MPE), M.Sc(Tech.)[Sp: Electronics & Space Phy.], Ph.D

(Physics)

Total Experience in Years : Teaching: 16 Industry: Nil Research: 20

Papers Published : National: Nil International: 100

Phd Guidance : Yes Field: Electronics & Physics

Phds/Projects Guided : PhDs: 05 Masters: 40 Books Published : Nil Chapters in Books: 06

Professional Membership : Fellow, Telangana Academy of Sciences; EC Member, Ion

Beam Society of India; Member, Institute of Physics (London);

Life Member, Indian Physics Association (IPA)

Consultancy Activities : Nil

Awards : Best Ph.D Thesis of IPA in Solid State Physics-2002

Grants Fetched : ~120 Lakhs

Interaction with Institutions: IUAC New Delhi, IOP Bhubaneswar, IGCAR Kalpakam, IIT, Hyderabad; IIT Kharagpur, Pondicherry University; Mysore University; NUS,

Singapore, University of Saskatchewan, Canada; Vanderbilt University, USA

Name of Teaching Staff : **Dr. Pratap Kollu**Designation : Assistant Professor

Department : CASEST, School of Physics

Date of Joining Institution : 06/03/2017

Qualification : B.Sc(MPE), M.Sc(Electronics.),

Ph.D(Materials Engineering): Teaching: 08 Industry: Nil

Papers Published : National: Nil International: 90

Phd Guidance : No Field: Materials for sensor and

prototypes

Phds/Projects Guided : PhDs: 01 Masters: 05

Books Published : Chapters in Books: 03

Professional Membership : Magnetics Society of India (Life Member)

Magnetics Society of India (Life Member), IEEE Magnetics Society,

Associate Fellow Telangana Academy of

Sciences

Consultancy Activities : Nil

Total Experience in Years

Awards : 1. Newton International Fellowship, The Royal Society London

2. DST inspire faculty award

3. Young scientist award, 2017 at The 9th international conference on advanced materials processing(ICAMP)Held at Northeastern

University, Shenyang 110819, China,

Grants Fetched : ~311 Lakhs Individual, ~600 Lakhs in Joint Proposals

Interactions with Institutions: University of Cambridge, University of Glasgow, DGIST South Korea, National University of Singapore, National University of San Marcos Peru, Toyota institute of

technology, Japan.

Name of Teaching Staff : **Dr. Bhawna Gomber**Designation : Assistant Professor

Department : CASEST, School of Physics Date

of Joining Institution : 20/12/2017

Qualification : B.Sc(Phy), M.Sc(Phy.),

Ph.D(Experimental High Energy Physics)

Total Experience in Years : Teaching: 05 Research: 08
Papers Published : National + International: 970

Phd Guidance : Yes Field: Trigger electronics

Phds/Projects Guided : PhDs: 3 (guiding) Masters: 9

completed, 6 ongoing

Books Published : Chapters in Books: 0

Professional Membership : Indian Physics Association (Life Member)

Consultancy Activities : Nil

Awards: Best Ph.D thesis award for experimental High energy physics Rahul

Bose Memorial Award: 2018

Grants Fetched : ∼2 Crores

Interactions with Institutions: University of Wisconsin, Florida State University, TIFR Mumbai,

University of Minnesota, Princeton University, Fermilab, CERN

Name of Teaching Staff : **Dr. Anjali Priya**Designation : Assistant Professor
Department : CASEST, School of Physics

Date of Joining Institution : 27/01/2020 Qualification : B.Tech(ECE),

M.Tech(Microelectronics & VLSI

Design),

Ph.D(Electronics Engineering)

Total Experience in Years : Teaching: 03 Industry: Nil Research: 3

Papers Published : National: 0 International: 1

Phd Guidance : Yes Field: Device Modeling and Simulation, VLSI Design

Phds/Projects Guided : PhDs: 2 (Ongoing) Masters: 3 Completed,

2 (on going)

Books Published : Chapters in Books: 1

Professional Membership : Nil

Consultancy Activities : Nil

Awards

Grants Fetched : ~30 Lakhs

Interactions with Institutions : NYCU Taiwan, NIT Patna, IIIT Una, University of Allahabad





Devices & Process Simulation Lab



RFIC Measurement Lab



RFIC-MEMS Simulation Lab





B. School of Computer & Information Sciences (SCIS)

Course	M.Tec	M.Tech. (Computer Science)			
Level		PG			
1st Year of Approval		2005			
Year wise Sanctioned intake	2022-23:45	2021-22: 45	2020-21: 45		
Year wise actual admissions	2022-23:17	2021-22: 36	2020-21: 45		
Cut off marks-General quota	-				
% Students passed with	2021-22:23	2020-21:20	2019-20:16		
Distinction					
% Students passed in I class	2021-22:01	2020-21:10	2019-20:15		
Accreditation Status		Accredited			
Doctoral Courses		Yes			
Admission Criteria	GATE				
Number of Fee waivers	Ni1				
Admission Calendar	June-July				
PIO quota		No			

Course	M.Tech. (Artificial Intelligence)				
Level		PG			
1st Year of Approval		2005			
Year wise Sanctioned intake	2022-23:30	2021-22:30	2020-21:30		
Year wise actual admissions	2022-23:11	2021-22:25	2020-21:27		
Cut off marks-General quota	-				
% Students passed with	2021-22:11	2020-21:06	2019-20:16		
Distinction					
% Students passed in I class	2021-22:03 2020-21:07 2019-20:0				
Accreditation Status		Accredited			
Doctoral Courses		Yes			
Admission Criteria		GATE			
Number of Fee waivers	Nil				
Admission Calendar	June-July				
PIO quota		No			

Course	M.Tech (Information Technology)				
Level		PG			
1st Year of Approval		2005			
Year wise Sanctioned intake	2022-23:30	2021-22:30	2020-21:30		
Year wise actual admissions	2022-23:04	2021-22:08	2020-21:26		
Cut off marks-General quota					
% Students passed with	2021-22:09	2020-21:12	2019-20:08		
Distinction					
% Students passed in I class	2021-22:04 2020-21:04 2019-20:05				
Accreditation Status		Accredited			
Doctoral Courses		Yes			
Admission Criteria	GATE				
Number of Fee waivers	Nil				
Admission Calendar	June-July				
PIO quota		No	_		

Course	MCA (Master	MCA (Master of Computer Application)				
Level		PG				
1st Year of Approval		1995				
Year wise Sanctioned intake	2022-2023:40	2021-	2020-			
		2022:40	2021:40			
Year wise actual admissions	2022-2023:39	2021-	2020-			
		2022:34	2021:12			
Cut off marks-General quota						
% Students passed with	2021-22:27	2020-	2019-			
Distinction		2021:26	2020:19			
% Students passed in I class	2021-22:05	2020-	2019-			
		2021:31	2020:24			
Accreditation Status		Accredited				
Doctoral Courses	Yes					
Admission Criteria	University Entrance Examination					
Number of Fee waivers	Nil					
Admission Calendar	June-July					
PIO quota		No	·			

Placement Details					
Course		M.Tech (CS, AI,	IT)		
Level		PG			
Students	2021-22: 49	2020-21: 69	2019-20: 48		
Placed					
Average Pay	2021-22:	2020-21: 6.5	2019-20:		
Package	7.5 Lakhs	Lakhs	23.5Lakhs		
Rs./Year					
Course		MCA			
Level		PG			
Students	2021-22: 103	2020-21: 62	2019-20: 62		
Placed					
Average Pay	2021-22:	2020-21: 6.5	2019-20:		
Package	7.5 Lakhs	Lakhs	23.5Lakhs		
Rs./Year					

Faculty Profile

Name of Teaching Staff Designation : Dr. C Raghavendra Rao

: Senior Professor

: SCIS

: 03/11/1986

Department
Date of Joining Institution
Qualification : B.Sc, M.Sc, M.Tech, Ph.D



Total Experience in Years : Teaching: 35 Industry: Nil Research: 39

Papers Published : National: 15 International: 178

Phd Guidance : Yes Field: Simulation & Modeling,

Knowledge Discovery

Phds/Projects Guided : PhDs: 15 Masters: 70

Books Published : 04

Professional Membership : Society for Development of Statistics, APSMS, ORSI,

ISPS, IMS, SHEM, IAENG, IRSS, ISRS, ACM

Consultancy Activities : Medha Servo Control Systems, T.A Hydraulics

Limited, Zen Technologies

Awards : Fellow IETE, Sr Member of IRSS, Acharya Rathna

by Indian Services in association with APITA, TITA, Lions

Club, Takshasila-IAS Academy and IMPACT, Fellow of APAS.

Grants Fetched : UGC: ~3 Lakhs, DRDO (ACRHEM) - ~550 Lakhs

INCOIS (Joint): ~91 Lakh

Interaction with Professional

Institutions : IITB, OU, DRDL, HEMRL, Al-Habeeb, JPNCE

Mumbai University, JNTUH, DRR, NIRD, IDRBT,

RCI, INCOIS

Name of Teaching Staff : Dr. K. Narayana Murthy

Designation : Professor
Department : SCIS

Date of Joining Institution : 12/07/1990

Qualification : B.E, M.Tech, Ph.D Total Experience in Years : Teaching: 38 Industry: 05

Papers Published : National : 32 International: 46

Phd Guidance : Yes Field: Language Technologies

Phds/Projects Guided : PhDs: 03 Masters: 70

Books Published : 05

Professional Membership : DLA Life Member

Consultancy Activities : Euroflex Transmission, Optima Software,

Govt of Karnataka

Awards : Nil

Grants Fetched : 12+ crores

Interaction with Professional

Institutions : IEEE, ISDL, CDAC

Name of Teaching Staff : **Dr. Chakravarthy Bhagvati**

Designation : Professor
Department : SCIS

Date of Joining Institution : 12/08/1998

Qualification : B.Tech, M.Tech, Ph.D

Total Experience in Years : Teaching: 22

Research: 23

Papers Published : National : 22 International: 51

Phd Guidance : Yes Field: IP, Computer Vision,

Pattern recognition, Deep

Learning

Industry: 04

Phds/Projects Guided : PhDs: 11 Masters: 96

Books Published : Nil



Research: 33

Professional Membership : IUPRAI

Consultancy Activities : Arista International Limited, NOVA Gas

Transmission Limited, QNetwork International

Awards : Nil

Grants Fetched : ~2 Crores

Name of Teaching Staff : **Dr. Atul Negi**Designation : Professor
Department : SCIS

Date of Joining Institution : 10/10/1990

Qualification : B.E, M.Sc(Engg), Ph.D

Total Experience in Years : Teaching: 30 Industry: NA Research: 30

Papers Published : National+ International: 150+

Phd Guidance : Yes Field: Pattern Recognition,

Distributed Computing

Phds/Projects Guided : PhDs:11 Masters: 85+

Books Published : Nil

Professional Membership : Senior Member IEEE, Member IAPR

Consultancy Activities : Member of Advisory committee, Technology

Business Incubation, University of Hyderabad

Awards : IEEE Region 10 Outstanding Volunteer Award 2020,

Inspiring Teachers Award, Teachers Academy

Grants Fetched : 36 Lakhs

Interaction with Professional

Institutions : Chairman IEEE, Hyderabad Section (2012-14),

IDRBT, Governing body member of several

Educational Institutions

Name of Teaching Staff : Dr. Rajeev Wankar

Designation : Professor Department : SCIS

Date of Joining Institution : 21/07/2004

Qualification : B.Sc, M.Sc, M.Phil, Ph.D

Total Experience in Years : Teaching: 30 Industry: 1.5

Papers Published

International: 71

Phd Guidance : Yes Field: HPC, Distributed Systems

Phds/Projects Guided : PhDs: 08 Masters: 123

Books Published : Three book chapters

Professional Membership : International Rough Sets Society

Consultancy Activities : Medha Servo Systems

Awards : German Academic Exchange Services (DAAD)

: National: 06

Grants Fetched : ~4.5 Crores (Jointly with other faculty)

Interaction with Professional

Institutions : University of Erlangen, German,





Research: 27

SDSC Sandiego, US,

University of Melbourne, Australia, Freie University, Berlin, Germany

Name of Teaching Staff : Dr. Siba Kumar Udgata

Designation : Professor Department : SCIS

Date of Joining Institution : 28/03/2007 Qualification : B.Sc, M.Sc, Ph.D

Total Experience in Years : Teaching: 24 Industry: Nil Research: 24

Papers Published : National: 07 International: 63

Phd Guidance : Yes Field: Mobile Computing,

Sensor Networks

Phds/Projects Guided : PhDs:04 Masters: 60

Books Published : Nil

Professional Membership : IEEE, CSI Consultancy Activities : SAG, DRDO

Awards : Nil

Grants Fetched : ~4 crores (DST, DIT, DRDO)

Interaction with Professional

Institutions : Invited talks, Resource Persons, Advisory Boards,

Board of Studies, Organizing conferences etc.,

Name of Teaching Staff : **Dr. Alok Singh**

Designation : Professor Department : SCIS

Date of Joining Institution : 05/02/2007

Qualification : B.Sc(Hons), M.Sc, Ph.D

Total Experience in Years : Teaching: 21 Industry: Nil Research: 21

Papers Published : National: 02 International: 102

Phd Guidance : Yes Field: Combinatorial optimization

Phds/Projects Guided : PhDs: 06 Masters: 42

Books Published : Nil

Professional Membership : SM IEEE, MNASc, EU/ME

Consultancy Activities : Nil

Awards : University of Hyderabad Chancellor's Award 2018

Grants Fetched : 15 Lakhs

Interaction with Professional

Institutions : IEEE, Université de Bretagne-Sud,

Université d Angers Kyungpook National University



Name of Teaching Staff : Dr. Vineet C P Nair

Designation : Professor Department : SCIS

Date of Joining Institution : 30/07/2007 Qualification : B.A,M.Phil, Ph.D

Total Experience in Years : Teaching: 09 Industry: Nil Research: 16

Papers Published : National: -International: 28

Phd Guidance Field: Knowledge representation : Yes

& reasoning, Multi agent Systems, Logics in AI

Phds/Projects Guided : PhDs: 01 Masters: 24

Books Published : Nil Professional Membership : Nil Consultancy Activities : Nil : Nil Awards Grants Fetched : Nil

Interaction with Professional

Institutions : Nil

Name of Teaching Staff : Dr. S. Durga Bhavani

Designation : Professor Department : SCIS

Date of Joining Institution : 18/10/2000

Qualification : B.Sc, M.Sc, M.Phil, Ph.D

Total Experience in Years : Teaching: 22 Industry: Nil

Research: 19

Papers Published : National: 05 International: 60 Phd Guidance : Yes Field: Algorithmics,

Biological & Social Network

Analysis

Phds/Projects Guided : PhDs:04 Masters: 36

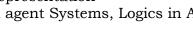
Books Published : Nil Professional Membership : ACM Consultancy Activities : Nil Awards : Nil

Grants Fetched : ~ 50 Lakhs

Interaction with Professional Institutions : Nil







Name of Teaching Staff : **Dr. V.Ch Venkaiah**

Designation : Professor Department : SCIS

Date of Joining Institution : 05/07/2012 Qualification : B.Sc,M.Sc, Ph.D

Total Experience in Years : Teaching: 27 Industry: 7

Research: 40

Papers Published : National : 31 International: 87

Phd Guidance : Yes Field: Scientific Computing,

Cryptography

Phds/Projects Guided : PhDs:04 Masters: 110

Books Published : Nil Professional Membership :

Consultancy Activities : APTS, Govt of AP

Awards : Nil

Grants Fetched : MHRD-6 Lakhs (1997), DIT – 1.5 Crores (2006-09)

DST-10 Lakhs (2008) ANURAG (DRDO) - 9.6 lakhs

(2017)

Interaction with Professional Institutions : Nil

Name of Teaching Staff : Dr. Salman Abdul Moiz

Designation : Professor Department : SCIS

Date of Joining Institution : 18/07/2012

Qualification : B.Sc,MCA,M.Tech,M.Phil, Ph.D Total Experience in Years : Teaching: 23 Industry: 1

Research: 16

Papers Published : National : 13 International: 47

Phd Guidance : Yes Field: Software Engineering,

E-learning, Distributed Computing

Phds/Projects Guided : PhDs: 04 Masters: 47 Books Published : 1 published & 1 Co-authored

Professional Membership : IEEE, ACM, CSI, IETE, EWB, ISRS, SDS,

Internet Society

Consultancy Activities : 7 Lakhs

Awards : Fellow IETE, Madina Gold Medal-2013,

Best Paper Award-2007, Outstanding Scientist Award (2022)

Grants Fetched : 1.15 Crores (approximately)

Interaction with Professional

Institutions : NIL

Name of Teaching Staff : Dr. K. Swarupa Rani

Designation : Professor





Department : SCIS

Date of Joining Institution : 02/02/2007

Qualification : B.Sc, MCA, M.Tech, M.Phil, Ph.D

Total Experience in Years : Teaching: 18 Industry: Nil Research: 15

Papers Published : National : 01 International: 19 Phd Guidance : Yes Field: Data Mining,

Data Analytics, Data Science

Phds/Projects Guided : PhDs: Nil Masters: 34

Books Published : 01

Professional Membership : Indian Rough Sets Society

Consultancy Activities : Nil Awards : Nil

Grants Fetched : DST-ICPS Funding

Interaction with Professional Institutions : Nil

Name of Teaching Staff : **Dr. T. Sobha Rani**Designation : Associate Professor

Department : SCIS

Date of Joining Institution : 01/11/2000

Qualification : B.Sc,M.Tech,M.Sc, Ph.D

Total Experience in Years : Teaching: 19 Industry: Nil

Research: 18

Papers Published : National : 01 International: 32

Phd Guidance : Yes Field: Pattern Recognition

Phds/Projects Guided : PhDs:Nil Masters: 26

Books Published : Nil
Professional Membership : Nil
Consultancy Activities : Nil
Awards : Nil
Grants Fetched : Nil
Interaction with Professional

Institutions : Nil

Name of Teaching Staff : **Dr. Digambar Pawar**Designation : Associate Professor

Department : SCIS

Date of Joining Institution : 01/03/2017

Qualification : B.Tech, M.Tech, Ph.D

Total Experience in Years : Teaching: 14 Industry: 06 Research: 20

Papers Published : National : - International: 18
Phd Guidance : Yes Field: Digital Forensics,

Cloud Computing, Fog Computing, Cyber Security, Phds/Projects Guided : PhDs:01 Masters: 70

Books Published : Nil Professional Membership : IEEE

: 03 Consultancy Activities Awards : Nil

Grants Fetched : 21.04L (2022-2014: as PI, IoE-UoH project)

~54.96L (2014-2016: as Co-PI, DIT project),

~400L (2006-2011: as module leader, DIT project)

Research: 17

Research: 12

Interaction with Professional

Institutions :C-DAC, BITS Pilani, NPA, IDRBT, etc.

Name of Teaching Staff : Dr. Y.V Subba Rao Designation : Associate Professor

Department : SCIS

Date of Joining Institution : 07/02/2004

Qualification : B.Sc,M.Tech,M.Sc,M.Phil

Total Experience in Years : Teaching: 16 Industry: 3

Papers Published : National: 01 International: 15

Phd Guidance : Yes

Phds/Projects Guided : PhDs:Nil Masters: 50

Books Published : Nil

: Cryptography Research Society of India Professional Membership

Consultancy Activities : 1 (22 Lakhs)

Awards : Nil Grants Fetched : Nil

Interaction with Professional

Institutions : 31 Lakhs (Joint Project)

: Dr. P.S.V.S Sai Prasad Name of Teaching Staff Designation : Associate Professor

Department : SCIS

Date of Joining Institution : 05/02/2007

Qualification : B.Sc(Hons), MSc, M.Tech, Ph.D

Total Experience in Years : Teaching: 16 Industry: Nil Papers Published : National: 08

: Yes(4) Phd Guidance Field: Rough Sets, Big Data

> Computing, Soft Computing

International:28

Phds/Projects Guided : PhDs:Nil Masters: 35

Books Published : Nil

Professional Membership : IEEE, Indian Society for Rough Sets, International

Rough Sets Society, ACM, ACM-SIGKDD

Consultancy Activities : Nil

Awards : Two best paper awards, Best PhD Thesis Award, Premi'17 Springer Student Award

Grants Fetched : 15.5 lakhs

Interaction with Professional Institutions : 01

Name of Teaching Staff : Dr. Satish Narayana Srirama

Designation : Associate Professor

Department : SCIS

Date of Joining Institution : 29/06/2020

: B.Tech, M.Sc, Ph.D Oualification

Total Experience in Years : Teaching: 18 Industry: 8

Research: 20

Papers Published : National: 0 International: 180 Phd Guidance : Yes Field: Cloud Computing,

> Internet of Things, Mobile Web Services, Fog/Edge computing

: PhDs: 9 Masters: 43 Phds/Projects Guided

Books Published : Books: 03

Professional Membership : IEEE Senior Member

Consultancy Activities : 2 (~80 Lakhs)

Awards : University of Hyderabad Chancellor's Award 2022

Grants Fetched : ~50 crores

Interaction with Professional

Institutions : Imperiaal College London, UK, IEEE, IDRBT, IIT(ISM) Dhanbad,

IITH, University of Tartu, Estonia, University of Melbourne, Australia, Argonne National

Laboratory, USA, Newcastle University, UK, University of Derby, UK

Name of Teaching Staff : Dr. S.Nagender Kumar Designation : Associate Professor

Department · SCIS

Date of Joining Institution : 19/07/2018 Qualification : B.Tech; M.E; Ph.D

: Teaching: 22, Industry: Nil, Total Experience in Years Papers Published : National: 03 International: 42

Phd Guidance : Yes

Field: Internet of Things; Real-Time Data Mining; Artificial Intelligence of Things

Phds/Projects Guided : PhDs: Nil Masters: 15

Books Published : 03 Professional Membership : IEEE Consultancy Activities : Nil

: Winner - Best Student Paper-2013 for the paper titled: "A Smart Awards Healthcare Monitoring System for Independent Living" presented at the HINZ Conference & Exhibition-27th Nov-2013, Rotorua, New Zealand. Research Excellence Award-2016 - The Indus Foundation Inc., USA. Recipient for the Massey University-Dean's List of Exceptional Theses-2014. Recipient of Massey University doctoral scholarship NZ\$25000 per year (Aug-2011 to Jul-2014).





Research: 12

Grants Fetched : Nil

Interaction with Professional Institutions: Nil

Name of Teaching Staff :Dr. N. Rukma Rekha Designation : Associate Professor

Department : SCIS

Date of Joining Institution : 14/05/2007

Qualification : B.Tech, M.Tech, Ph.D

Total Experience in Years : Teaching: 12 Industry: Nil

Research: 10

Papers Published : National: 02 International: 15

Phd Guidance : Yes

Phds/Projects Guided : PhDs: Nil Masters: 35

Books Published : Nil

Professional Membership : Member of CRSI

Consultancy Activities : Nil : Nil Awards

Grants Fetched :31 Lakhs

Interaction with Professional

Institutions : Yes

Name of Teaching Staff : Dr. Wilson Naik Designation : Assistant Professor

Department : SCIS

Date of Joining Institution : 20/07/2004

: B.Tech, M.Tech, Ph.D., Qualification

: Teaching: 12

Total Experience in Years

Research: 13

Papers Published : National: 01 International: 20

Phd Guidance : No

Phds/Projects Guided : PhDs:Nil Masters: 20

Books Published

Professional Membership : Data Security Council of India

Consultancy Activities : 02 Awards : Nil

Grants Fetched : 4.6 Lakhs

Interaction with Professional

Institutions : NIA, GEQD





Industry: 2

Name of Teaching Staff : Dr. Anupama Potluri Designation : Assistant Professor

Department : SCIS



Date of Joining Institution : 26/07/2004

Oualification : B.Tech, M.S, Ph.D

Total Experience in Years : Teaching: 12 Industry: 13 Research: 10

Papers Published : National: -International: 19

Phd Guidance Field: Networking, System : Yes Security, Operating Systems

Phds/Projects Guided : PhDs:Nil Masters: 52

Books Published : Nil Professional Membership : Nil Consultancy Activities : Nil Awards : Nil Grants Fetched : Nil Interaction with Professional

Institutions : Nil

Name of Teaching Staff : Dr. M. Nagamani Designation : Assistant Professor

Department : SCIS

Date of Joining Institution : 02/01/2007

Qualification : B.Tech, M.Tech, Ph.D.,

Total Experience in Years : Teaching: 18 Industry: 04

Research: 16

Papers Published : National: 13

Phd Guidance : No

Phds/Projects Guided : PhDs: Nil

Books Published : Nil Professional Membership : MCP, IEEE Member, RULA member

Consultancy Activities : 1 : 04 Awards Grants Fetched : Nil

Interaction with Professional

: 04 Institutions

Name of Teaching Staff : Dr. Rajendra Prasad Lal : Assistant Professor Designation

Department : SCIS

Date of Joining Institution : 07/05/2007

Oualification : M.Sc, M.Tech, Ph.D

: Teaching: 09 Industry: Nil

Total Experience in Years

Research: 07

Papers Published : National: 04 International: 13

Phd Guidance : No

Phds/Projects Guided : PhDs: Nil Masters: 18

Books Published : Nil

Professional Membership : American Mathematical Society,

Association for Computing Machinery (ACM)

International: 20

Masters: 61



Consultancy Activities : Nil Awards : Nil Grants Fetched : Nil

Interaction with Professional

: Nil Institutions

Name of Teaching Staff : Dr. Anjeneya Swami Kare

Designation : Assistant Professor

: SCIS Department

Date of Joining Institution : 27/12/2010

Qualification : BSc, MCA, M.Tech, Ph.D

Total Experience in Years : Teaching: 09 Industry: 04

Papers Published : National : -International: 08

Phd Guidance : No

Phds/Projects Guided : PhDs:Nil

Books Published : Nil Professional Membership : Nil Consultancy Activities : Nil Awards : Nil Grants Fetched : Nil

Interaction with Professional

Institutions : Nil

: Dr. Nekuri Naveen Name of Teaching Staff Designation : Assistant Professor

Department : SCIS

Date of Joining Institution : 20/02/2017

Qualification : B.Tech, M.Tech, Ph.D

Total Experience in Years : Teaching: 07 Industry: 0 Research: 07

Papers Published : National: -International: 15 Phd Guidance : Yes Field: Data Mining, Neural Networks,

Machine Learning, Optimization Techniques

Masters: 12

Phds/Projects Guided : PhDs:Nil Masters: 5

Books Published : Nil

Professional Membership : CSI Life Time Membership,

Indian Rough Sets Society

Consultancy Activities : Nil : Nil Awards Grants Fetched : Nil Interaction with Professional



Research: 09

Institutions : Nil

Name of Teaching Staff : **Dr. M A Saifulla**Designation : Assistant Professor

Department : SCIS

Date of Joining Institution : 21/02/2017

Qualification : M.S. by Research (IITM), Ph.D(AUC)

Total Experience in Years : Teaching: 11 Industry: 09 Research: 11

Papers Published : National : 01 International: 20

Phd Guidance : Yes Field: Network Traffic Analysis,

Network Management,

Data Center Networks, Quantum Communications,

SDN, IoT

Phds/Projects Guided : PhDs:Nil Masters: 21

Books Published : Nil

Professional Membership : IEEE, ACM and Internet Society Consultancy Activities : 6 lakhs (IC&SR, IIT Madras)

Awards : Cisco Star Award (2011), Gold Medal by MES, Hyd

Grants Fetched : Nil

Interaction with Professional

Institutions : IIITDM Chennai, IIT Mandi and IDRBT

Name of Teaching Staff : **Dr. Avatharam Ganivada**

Designation : Assistant Professor

Department : SCIS

Date of Joining Institution : 01/03/2017

Qualification : M. Sc., M.Tech., Ph.D.

Total Experience in Years : Teaching: 3.8 Industry: 1.6

Research: 09

Papers Published : National: - International: 09

Phd Guidance : Yes(02) Field: Machine Learning,

Soft Computing, and

Bioinformatics

Phds/Projects Guided : PhDs:Nil Masters: 02

Books Published : 01
Professional Membership : Nil
Consultancy Activities : Nil
Awards : Nil
Grants Fetched : Nil

Interaction with Professional

Institutions : I.S.I., and IDRBT.



1. Infrastructural Information

Classroom/Tutorial Room:

20



LABORATORY DETAILS

Artificial Intelligence Lab*

PCs-87, Switches-5, Servers-5

Blade Servers-4



Network & Security Lab

PCs-20
i)HP dx7400-core 2 duo,2GB
RAM,
250GB HDD
ii)HP 8000 – core 2 duo, 2GB
RAM, 500GB HDD
iii)Assembled PC –Core i5,4GB
RAM, 500GB HDD
iv)Dell Optilex Core-i5, 8GB
RAM

1TB HDD



Big Data Lab (SKU&AKP)

PCs-14, WAP-1
i)HP dc7900-core 2 duo,2GB
RAM,
250GB HDD, 17" TFT
ii)Dell Optiplex380-core 2duo,
2GB RAM 250GB HDD, 17" TFT
iii) Lenovo(All-In-One) core i3,
2GB RAM,
500 GB HDD, 21" TFT Monitor
iv) Acer Veriton Core i3, 2GB
RAM, 500 GB HDD,19"TFT.
v) Lenovo Think Edge core 2
duo, 2GB RAM, 500GB HDD,
17" TFT



Spoken Language Processing Lab

PCs-13, Switches-3

HP: Intel Core2Duo, 2GB RAM,150 GB HDD, 17" TFT Lenovo: Core-i5,4GB RAM, 900GB HDD,19"TFT Dell Optilex Core-i5, 8GB RAM 1TB HDD,20" monitor



RW&SNS Lab(N-106)

PCs-17, Switches-1, Wireless Access Point-1

HP: Intel Core2Duo, 4GB RAM,250 GB HDD, 15" TFT Dell Optilex Core-i5, 8GB RAM 1TB HDD 20" LED Monitor



Speech Lab PCs-06

Acer Veriton Core i3, 2GB RAM, 500 GB HDD,19"TFT



Software Engineering Lab

PCs-13, Port Switch-8

Acer -Veriton Core i3, 2GB RAM, 500 GB HDD,19"TFT. HP: Intel Core2Duo, 2GB RAM,150 GB HDD, 15" TFT. Dell Optilex Core-i5, 8GB RAM 1TB HDD 20" LED



Embedded System Lab

PCs-17, Switches-2

HP dx8100/8000: i5, 4GB RAM, 250GB HDD, 19"TFT Acer -Veriton Core i3, 2GB RAM, 500 GB HDD,19"TFT. Dell Optilex Core-i5, 8GB RAM 1TB HDD 20" LED Monitor



Network & Data Forensic Lab

PCs-12, Switches-1 Acer Veriton Core i3 (UnderAICTE Research Promotion Scheme)

Dell Precision T7500 work station Dell Optilex Core-i5, 8GB RAM 1TB HDD 20" LED Monitor



Computer Vision-Image Processing Lab

PCs-05

HP: Intel Core2Duo, 2GB RAM,160 GB HDD, 15" TFT HP Server Video Spectral Comparator



Natural Language Engineering Lab

PCs-06, Switches-2

HP dx 2280-core 2 duo, 2GB RAM, 160 GB HDD Dell Optiplex –Core 2 duo,2GB RAM, 250 GB HDD



Soft Computing Lab

PCs-06

Acer Veriton Core i3, 2GB RAM, 500 GB HDD,19"TFT HP dx 2480 –core2 duo, 2GB RAM,160 GB HDD



Grid Computing Lab

PCs-03, Servers-5, HCL Cluster with 4 Servers & Switch-1

HP dx 2280 – core 2 duo, 2GB RAM, 160 GB HDD HP dc7900-core 2 duo,2GB RAM,250GB HDD, 17" TFT HP Proliant DL 580 G5 server

HCL Cluster servers GPU Workstations - 1



OCR Systems Lab

PCs-12

HP dx 2280 – core 2 duo, 2GB RAM, 160 GB HDD Dell Optiplex –Core 2 duo,2GB RAM, 250 GB HDD Dell T 3400



N-102 Lab (CRR)

PCs-12, Wireless Access Point-1

HP 8000 – core 2 duo, 2GB RAM, 500GB HDD HP dx 2480 – core2 duo, 2GB RAM,160 GB HDD



Research Scholars Room

PCs-18, Wireless Access Point-1

HP: Intel Core2Duo, 2GB RAM,160 GB HDD, 17" TFT

Dell Optilex Core-i5, 8GB RAM 1TB HDD 20" LED Monitor

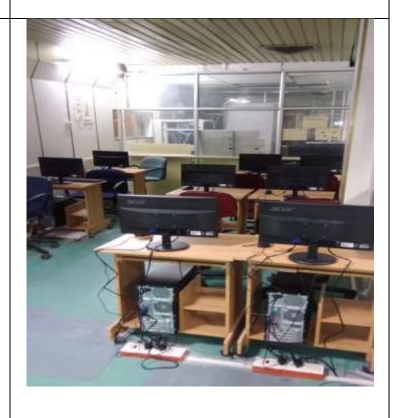


OS & Virtualization Lab

Desktops (14): 6 Core x86, i7RAM: 8 GB RAM DDR-4,HDD:500 GB, 7.2K RPM, DVDR/W, 1GB Ethernet, USB etc interfaces, 18.5 monitorLED/LCD, KB & mouse,

Servers (2 Numbers Rack mounting)
Single CPU Configuration with 4 Core x86 Xeon with HT, 16 GB RAM, DDR-3, HDD: 2 TB, 7.2K RPM, DVD R/W, Multiple 1GBEthernet network interfaces, USB etc interfaces, 18.5 monitor LED/LCD, KB & mouse, 300W Non-Hot Plug, Non redundant Power Supply

Storage (One)NAS Device for storage and virtualization with multiple LUNs per device. 16 TB Small Business Network File Storage Server supporting iSCSI, Built-in DLNA media server



PhD Computing Facility

2 x Intel (10 core, 2.3 Ghz, 25M Cache), 64 GB DDR4-2133
ECC Reg RDIMM RAM, HDD: 6 x 2.5" (1200 GB each) SAS 12 Gb/s, 10K RPM, Cache 128MB, DVD-RW, Dual Port GbE LAN, Graphic Card ASPEED, AST2400 BMC, Standard ports and peripherals



Wireless Sensor Netwok Lab

PC's: 05 Server: Simulation Software

Dell Optilex Core-i5, 8GB RAM 1TB HDD 20" LED Monitor

Make/Model: 4 Sets of TI CC2541, 4 Sets of TI CC3200, 4 Sets of LoRa Wireless Sensor Kit,

NRF Wireless Development kit4 Sets of RealSense SR300.



Crypto Lab

Make/Model: Supermicro Dell Monitor 19"



Computational Intelligence Lab

Work-Stations -10

Intel Core i7 – 8700 with Intel ® UHD Graphics 630 (3.2 GHZ base frequency & up-to 4.6 GHZ with Intel ® Turbo Boost Technology, 12MB Cache, 6 cores), 16GB DDR4-2666 SDRAM, 2TB SATA3 Hard Drive, with 21.5"monitor



SI		Systems/Servers	QTY	Year of	Loca	Syste
No				Purchase	tion	ms
1	i.	Acer Veriton : Core i3, 2GB RAM, 500 GB HDD,19"TFT.	10	2012		
	ii.	HP Compaq 8100 : Core i-5, 2GB DDR3 RAM, 320 GB HDD 17" TFT.	3	2011		
	iii.	HP Compaq 8000 : Core 2 Duo, 2 GB RAM, 250 GB HDD, 17" TFT.	3			
		HP Compaq Elite 8300: Core i-5 4GB DDR3 RAM, 1TB HDD, 21" TFT.	17	2013		
	V.	HP 202 G2 Micro Tower PC: Core i-5, 4GB DDR3 RAM, 500 GB HDD, 19"TFT.	44	2015		77
	vi.	DELL Precision 5820 workstations: Intel Xeon W-2145(3.7GHz, 4.5 GHz Turbo,				+19
		8C, 11MB Cache, HT, (140W)) DDR4- 2666,NVIDIA Quadro P1000 - 4GB,	15	2019		
	vii.	Super Micro Workstations:	07	2019		
		2x SKL-SP 4114 10C/20T 2.2G 13.75M 9.6GT UPI, 4x 16B DDR4-2666 2Rx8 ECC REG DIMM, 1x Intel D! P4101 512G NVMe PCle 3x4 M.2 @x Nvidia RTX 2080 PCI-E.	01	2019	AI LAB	
			19	2020		
	viii.	Workstations for High-end Data Computations				
		Intel Core i7 – 8700 with Intel ® UHD Graphics				
	630	(3.2 GHZ base frequency & up-to 4.6 GHZ with				

	Intel® Turbo Boost Technology, 12MB Cache, 6 cores), 16GB DDR4-2666 SDRAM, 2TB SATA3 Hard Drive, with 21.5"monitor			
2	i. HCL Servers –Intel Xeon-3GHz 8-Core, 8GB RAM, 500GB HDD, 2x 1TB HDD ii. SUPERMICRO -10 CORE Dual CPU, 2xIntel Xeon 2.3 GHz, 64GB RAM, 6 TB RAID HDD.	05 01	2011 2015	06
3	PRINTERS: SAMSUNG color Laser printer–510 HP LaserJet 2200DN HP 9400 network printer HP Scanjet 4890	04		04

C. School of Management Studies

Course	MBA		
Level	PG		
1st Year of Approval	1999		
Year wise Sanctioned intake	2019-20:167	2020-21:167	2021-22:167
Year wise actual admissions	2019-20:140	2020-21:149	2021-22:157
Cut off marks-General quota	50	50	50
% Students passed with	2019-20: 80	2020-21:85	2021-22:86
Distinction			
% Students passed in I class	2019-20:95	2020-21:95	2021-22:95
Students Placed	2019-20:126	2020-21:128	2021-22:135
Average Pay Package Rs/Yr	6 lakh	6.5 lakh	6.7 lakh
Accreditation Status	Accredited		
Doctoral Courses	Yes		
Foreign Collaboration if any	Yes		
Consultancy activities	ICSSR, IoE, HI	MA, Various cent	ral and state
	govt. ministrie	S	
Admission Criteria	CAT/CUET		
Cut off/last candidate	2019-20: 40	2020-21: 40 202	1-22: 40
Number of Fee waivers	Nil		
Admission Calendar	June-July		
PIO quota	No		

Faculty Profile

Name of Teaching Staff: **Dr. B Raja Shekhar**Designation : Senior Professor
Department : Management Studies

Date of Joining Institution : 15/06/1999

Qualification : Ph.D.

Total Experience in Years : Teaching: 29 Industry:

Papers Published : 61 Phd Guidance : YES

: Quantitative methods, Operations management, Service

and Research methodology Phds/Projects Guided:

PhDs : 20

Masters : 120 Books Published : 5

Professional Membership : HMA, ISID

Consultancy Activities: 11 Awards: 5

Grants Fetched : There are grants from various reputed

agencies

Interaction with Professional

: NIPER, IIMA, NIRD&PR, MANAGE, NAARM, Navodaya leadership institute

Other significant academic:

Name of Teaching Staff: Dr. Vijaya Bhaskar Marisetty

Designation : Professor

Department : School of Management Studies

Date of Joining Institution : 10/10/2018

Qualification : PhD

Total Experience in Years : Teaching: 23 Industry:

Research: 02

Papers Published : National: International: 35

Phd Guidance : Yes

Field : Finance, financial analytics

Phds/Projects Guided: 10

PhDs : 7

Masters : 3 Books Published : Nil

Professional Membership : AFA; WFA; FMA

Consultancy Activities : 1 SEBI

: 4 best paper awards; Teaching Excellence Award; Research Excellence Award; Reserve

Bank of India Faculty Fellowship

Grants Fetched : 5 (around Rs.30 -40 lacs)

Interaction with



Research:

quality,

Professional Institutions : ISB; IIMB, IIMI, BSE; RBI;

Other significant academic: Monash University, RMIT University.

Name of Teaching Staff: **Dr. Pramod Kumar Mishra**Designation: Assistant Professor

Department : School of Management Studies

Date of Joining Institution : 08/03/2017

Qualification : Ph.D

Total Experience in Years : Teaching: 13 Industry: 00 Research: 11

Papers Published : National: 05 International: 07

Phd Guidance : Yes

: Operations Management & Quantitative Techniques, Business Analytics

Phds/Projects Guided:

PhDs : 00

Masters : ~60 Books Published : 00

Professional Membership : POMS, ASI, DSI

Consultancy Activities : 00 Awards : 00

Grants Fetched : 1 project

Interaction with Professional

Institutions : NIFT, NIRD, GITAM

Other significant academic: NA

Name of Teaching Staff: SAPNA SINGH

Designation : ASSOCIATE PROFESSOR
Department : School of Management studies

Date of Joining Institution :1-12-2010 Qualification : M.B.A Phd

Total Experience in Years : Teaching: 28 Industry: 0

Research:09

Papers Published : National: 15 International: 20

Phd Guidance : 05

Field :

Phds/Projects Guided:

PhDs :09

Masters : 30 Books Published : 02 Awards :

Grants Fetched : 4.5 lakhs

Name of Teaching Staff: Dr. Punam Singh

Designation : Assistant Professor

Department : School of Management Studies





Date of Joining Institution : 02.01.2017 (AN)
Qualification : MBA, PhD.

Total Experience in Years : Teaching: 15 Research:9
Papers Published : National: 20 International: 7

Phd Guidance : Yes

Field : HRM and OB

Phds/Projects Guided

PhDs :1 Masters :55

Books Published : 5
Professional Membership : NHRD Network, NIPM

Consultancy Activities : 6

Awards : Young HR Professional award at the Asia Pacific

HRM Congress, Bangalore, 201

Grants Fetched : 3 projects

Interaction with Professional: Institute of Public Enterprise (IPE), IIT (ISM) Institution Dhanbad, JNIBF

Name of Teaching Staff: Dr. Venkata Srinivas Kumar Daruri

Designation : Assistant Professor

Department : School of Management Studies

Date of Joining Institution : 01/12/2010 Oualification : B.Tech, MBA,Ph.D

Total Experience in Years : Teaching: 21 Industry: 03

Research:

Papers Published : National: 7 International: 7

Phd Guidance : Yes

Field : CRM, Customer Experience, Social Media, E-retailing

Phds/Projects Guided: PhDs: 5 Masters: 85

Interaction with Professional

Institutions : Tech Mahindra ecole central, Hyderabad,

BR Ambedkar Open University, Hyderabad KL Deemed to be University, Vijayawada

Rayalaseema University, Kurnool Central University of Andhra Pradesh

Name of Teaching Staff: Dr. P. Murugan

Designation : Assistant Professor

Department : School of Management Studies

Date of Joining Institution :11-01-2018
Oualification :BBA, MBA, PHD

Total Experience in Years : Teaching: 12 years Industry: 1 year

Research:6 (Including teaching experience)

Papers Published : National: International: 5

Phd Guidance : Nil

: Work-family balance, work engagement and employee wellbeing

Phds/Projects Guided : Nil

PhDs : Nil





Masters : 30 Books Published : Nil

Professional Membership : Nil

Consultancy Activities : Nil Awards : Nil

Grants Fetched : 2 projects

Interaction with Professional

: NIT-Trichy, Anna University, VIT-Vellore, Cochin University, Amrita University and etc. Other significant academic : Conducted around 35 sessions in workshops and FDPs.

Presented around 20 papers in national and international level conferences.

Name of Teaching Staff : Dr. V. Mary Jessica Designation : Professor

Department : School of Management Studies

Date of Joining Institution : 03/10/2000

Qualification : M.Com, B.Com, PhD

Total Experience in Years : Teaching: 29 Industry: Nil

Research:27

Papers Published : National: 14 International: 11

Phd Guidance : 11

Field : Finance

Phds/Projects Guided

PhDs : 11 Masters : 400 Books Published : 01

Professional Membership : Life Member of National HRD Network, Indian Social Science

Association, Hyderabad Management Association, Indian commerce association, Indian

Accounting Association

Consultancy Activities : Nil

: Shankar ji memorial Gold Medal, University Topper in M.Com

Grants Fetched : 2 projects

Interaction with Professional

: Life Member of National HRD Network, Indian Social Science Association, Hyderabad Management Association, Indian commerce association, Indian Accounting Association Other significant academic: Presented research work at world investment form, UNCTAD, Geneva Switzerland was involved up in agenda in multidisciplinary research in sustainable goal as part of multidisciplinary conference.



Name of Teaching Staff: Dr.V. Venkata Ramana

Designation : Professor

Department : Management Studies

Date of Joining Institution : 7/1/1999 Qualification : MBA, Ph.D.

Total Experience in Years : Teaching:23 Industry: 2

Research: 20

Papers Published : National: 15 International: 5

Phd Guidance : YES Field : Marketing

Phds/Projects Guided

PhDs : 5

Masters : 110

Books Published : 5

Professional Membership :

Consultancy Activities :

Awards :

Grants Fetched :

Interaction with Professional
Institutions :

Other significant academic :

Name of Teaching Staff: Dr.Jyothi

Designation : Professor

Department : Management Studies

Date of Joining Institution : 29/7/1999

Qualification : Ph.D.

Total Experience in Years : Teaching: 23 Industry:

Research: 16

Papers Published : National: 9 International: 7

Phd Guidance : YES

Field : Human Resources

Phds/Projects Guided :

PhDs : 12

Masters :120 Books Published : 3 Professional Membership

Consultancy Activities : Awards :

Grants Fetched : 3 projects

Interaction with Professional Institutions :
Other significant academic :





Name of Teaching Staff : Dr.G. V. R. K. Acharyulu

Designation : Professor

Department : Management Studies

Date of Joining Institution : 9/2/2007 Qualification : Ph.D.

Total Experience in Years : Teaching: 22 Industry: 10

Research: 18

Papers Published : National: 25 International: 20

Phd Guidance : YES

Field : Supply Chain Management & Healthcare

Phds/Projects Guided :

PhDs : 08

Masters : 30 Books Published : 7 Professional Membership

Consultancy Activities:

Awards : IOEM, Best Supply chain professional

: 3

Grants Fetched : 2 projects

Interaction with Professional

Institutions : Associated with management instructions of central, state, NITs and

reputed business schools.

Other significant academic: Member of various Universities

Name of Teaching Staff : **Dr. Chetan Shrivastava**Designation : Associate Professor
Department : Management Studies

Date of Joining Institution : 9/5/2006 Oualification : Ph.D.

Total Experience in Years : Teaching: 21 Industry: NIL

Research: 18

Papers Published : National: 25 International: 3

Phd Guidance : YES

Field : Marketing

Phds/Projects Guided :

PhDs : 6 Masters : 120

Books Published :

Professional Membership

Consultancy Activities :
Awards :
Grants Fetched :
Interaction with Professional
Institutions :
Other significant academic:





Name of Teaching Staff: Dr. K. Ramulu

Designation : Assistant Professor Department : Management Studies

Date of Joining Institution : 31/1/2011 Qualification : Ph.D.

Total Experience in Years : Teaching: 21 Industry: NIL

Research: 18

Papers Published : National: 7 International: 5

Phd Guidance : YES Field : Finance

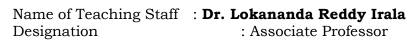
Phds/Projects Guided :

PhDs :

Masters : Books Published : Professional Membership Consultancy Activities : Awards :

Grants Fetched : Interaction with Professional Institutions :

Other significant academic:



Department : Management Studies
Date of Joining Institution : 29/12/2016

Qualification : Ph.D.

Total Experience in Years : Teaching: 17 Industry: NIL

Research:

Papers Published : National: International:

Phd Guidance : YES Field : Finance

Phds/Projects Guided :

PhDs : 2

Masters : 60
Books Published :
Professional Membership :

Consultancy Activities : Awards :

Grants Fetched : 2 projects

Interaction with Professional Institutions :
Other significant academic :





Name of Teaching Staff : Dr. Varsha Mamidi

Designation : Assistant Professor Department : Management Studies

Date of Joining Institution

Qualification : Ph.D.

Total Experience in Years : Teaching: 10 Industry:

Research:

Papers Published : National: International: 5

Phd Guidance

Field : Analytics

Phds/Projects Guided :

PhDs :

Masters : Books Published : Professional Membership :

Consultancy Activities : Awards :

Grants Fetched : 5 projects

Interaction with Professional Institutions :
Other significant academic :

Name of Teaching Staff : **Dr. Prasanth Kumar R**Designation : Associate Professor

Department : School of Management Studies

Date of Joining Institution : 22/06/2022

Qualification : PhD

Total Experience in Years : Teaching: 16 Industry: Research: 01

Papers Published : National: International: 20

Phd Guidance : Yes

Field : Finance, financial analytics

Phds/Projects Guided: 8

PhDs : 2 Masters : 50 Books Published : Nil

Professional Membership : AIMS;

Consultancy Activities : 3 SEBI, MoAFW, MoFPI

: APO-Cornell University

Grants Fetched : 5 (around Rs.30 lacs)

Interaction with

Professional Institutions: JGU; IIMI, NISM

Other significant academic: NIFTEM





Name of Teaching Staff : **Dr. Ranjit Kuamr Dehury**Designation : Assistant Professor
Department : Management Studies

Date of Joining Institution

Qualification : Ph.D.

Total Experience in Years : Teaching: 10 Industry: 8

Research:

Papers Published : National: 20 International: 40

Phd Guidance

Field : Healthcare

Phds/Projects Guided :

PhDs :

Masters : Books Published : Professional Mambership

Professional Membership

Consultancy Activities :
Awards :
Grants Fetched :
Interaction with Professional
Institutions :
Other significant academic:



D. School of Engineering Sciences and Technology (SEST)

Course	M.Tech (Materials Engineering)		
Level	PG		
1 st Year of Approval	2017		
Year wise Sanctioned intake	2021-22: 18	2020-21: 18	2019-20: 18
Year wise actual admissions	2021 -22: 6	2020-21: 13	2019-20: 11
Cut off marks-General quota	-	-	-
% Students passed with Distinction	-	85%	80%
% Students passed in I class	-	90%	90%
Students Placed		Students were inclined towards research degrees (Ph.D.)	Students were inclined towards research degrees (Ph.D.)
Average Pay Package Rs/Yr		4,20,000	4,20,000
Accreditation Status	Accredi ted		
Doctoral Courses	Yes		
Foreign Collaboration if any	Yes		
Admission Criteria	GATE		
Number of Fee waivers	Nil		
Admission Calendar	June- July		
PIO quota	No		

Course	M.Tech (Nanoscience and Technology)		
Level	PG		
1st Year of Approval		2019	
Year wise Sanctioned intake	2021-22: 18	2020-21: 18	2019-20: 18
Year wise actual admissions	2021 -22: 5	2020-21:11	2019-20: 14
Cut off marks-General quota			
% Students passed with Distinction	-	85%	80%
% Students passed in I class	-	90%	90%
Students Placed		Students were inclined towards research degrees (Ph.D.)	Students were inclined towards research degrees (Ph.D.)
Average Pay Package Rs/Yr		4,20,000	4,20,000
Accreditation Status	Accredited		
Doctoral Courses	Yes		
Foreign Collaboration if any	Yes		
Admission Criteria	GATE		
Number of Fee waivers	Nil		
Admission Calendar	June-July		
PIO quota	No		

Course	M.Tech. (Manufacturing Science and		
	Engineering)		
Level	PG		
1st Year of Approval	2019		
Year wise Sanctioned intake	2021-22: 18	2020-21: 18	2019-20: 18
Year wise actual admissions	2021 -22: 8	2020-21: 10	2019-20: Nil
Cut off marks-General quota			
% Students passed with Distinction	-	85%	80%
% Students passed in I class	-	90%	90%
Students Placed		Students were inclined towards research degrees (Ph.D.)	Students were inclined towards research degrees (Ph.D.)
Average Pay Package Rs/Yr		4,20,000	4,20,000
Accreditation Status	Accredited		
Doctoral Courses	Yes		
Foreign Collaboration if any	Yes		
Admission Criteria	GATE		
Number of Fee waivers	Nil		
Admission Calendar	June-July		
PIO quota	No		

B. Faculty Profile

Name of Teaching Staff : **Dr.Dibakar Das**Designation : Professor
Department : SEST

Date of Joining Institution : 31/08/2009

Qualification : B.Sc.(ChemHonrs), B.Tech(ChemTech

Specialization Ceramic Engg), Ph.D

Total Experience in Years : Teaching: 12 Industry: 3 Research: 21

Papers Published : National: International: 90

Phd Guidance : Yes Field: Functional Ceramics

Phds/Projects Guided : PhDs: 13 Masters: 18

Books Published : Nil

Patents :1 granted 3 filed

Professional Membership : IIC, ICS, MRSI, PMAI, IAPQR, MSI

Consultancy Activities : Ni

Awards : FTAS, FICC, Gold Medal(RKM VM)

Grants Fetched :241 Lakhs

Interaction with

Professional Institutions : DMRL, ARCI, IITH, Morgan State University,

university of Michigan at Dearboarn

Name of Teaching Staff : Dr. Jai Prakash Gautam

Designation : Professor Department : SEST

Date of Joining Institution : 29/09/2014

Qualification : B.Tech, M.Tech(Metallurgy), Ph.D(materials

Engineering)

Total Experience in Years : Teaching: 20 Industry: 2 Research: 19

Papers Published : International: 26

Phd Guidance : Yes

Phds/Projects Guided : PhDs:02+7(on going) Masters:10

: Texture control in metals, Mechanical behavior, Field

Phase transformation, Nondestructive testing.

Materials characterization

Books Published : Books: Nil Patents: Nil

Professional Membership : Life member Indian Institute of Metals, Indian

Nuclear Society, Electron Microscopy Society of

India.

Consultancy Activities : No

Awards : Indo-Flemish fellowship 2003-2004. Erasmus

Mundus Namaste India fellowship 2016-17

Grants Fetched : 245 lakh

Interaction with

Professional Institutions : Technical University Delft the Netherlands,

University of Gent, Gent, Belgium, ARCI

Hyderabad, DMRL Hyderabad.

Name of Teaching Staff : Dr. Koteswararao V Rajulapati

Designation : Professor Department : SEST

Date of Joining Institution : 09/03/2009

Qualification : B. Tech. (Met. Engg.), M. Tech.

(Met. Engg.), Ph. D. (Mat. Sci. Engg.)

Total Experience in Years

: Teaching: 12 Industry: Nil Papers Published

: National + International: 60

Phd Guidance : Yes Fields: Nano structured Materials, High-

Entropy Materials, Bulk Structural Materials,

Mechanical Behaviour

: PhDs:12 (awarded) + 8 (ongoing) Phds/Projects Guided

Masters:30 (completed)

Books Published : One encyclopedia chapter and two book chapters

Patents: Nil

Professional Membership : MRSI, PSSI, IIM

Consultancy Activities : Nil

Awards : INAE Young Engineer Award, The James Clerk

Maxwell Writers Prize, INAE Young Associate, Chancellor Award (UoH). Alpha Sigma Mu.

Grants Fetched : 260 lakhs

Interaction with Professional: ARCI, DMRL, BHEL, IPR, NFC, NCSU (USA)

University of Idaho (USA) etc. Institutions



Research: 18

Name of Teaching Staff : Dr.-Ing. Vadali.V.S.S. Srikanth

Designation : Professor Department : SEST

Date of Joining Institution : 02/12/2009

Qualification :M.Sc., M.Tech., Ph.D.

Total Experience in Years : Teaching: 15 Industry: Nil Research: 18

Papers Published : International: 100

Phd Guidance : Yes Field: Materials Engineering

Phds/Projects Guided : PhDs: 15 Masters: 20

Books Published 01

Professional Membership : Materials Research Society of India; Indian Carbon

Society; Indian Institute of Metals; Electron Microscope Society of India; Royal Society of Chemistry; International Solar Energy Society;

American Carbon Society;

Consultancy Activities : Nil

Awards : Best PhD thesis award 2008, University of Siegen;

Young Engineer Award 2012, Indian National Academy of Engineering (INAE), India; Young Associate, Indian National Academy of Engineering (INAE), India; Chancellor's Award 2016, University

of Hyderabad;

Grants Fetched : 320 Lakhs

Name of Teaching Staff : Dr. Raj Kishora Dash

Designation : Associate Professor

Department : SEST

Date of Joining Institution : 08/03/2011

Qualification : B.Sc, M.Sc(Physics),

M.Tech(Materials Engg.), Ph.D(Mechanical Engg.-MEMS/NEMS)

Total Experience in Years : Teaching: 17 Industry: 4 Research: 18

Papers Published : National: International: 22

Phd Guidance : Yes Field: Smartand Advanced Materials, Thermoelectric Materials for Energy, MEMS/NEMS/Sensors

Phds/Projects Guided: PhDs:07 Masters: 14

Books Published : Patents: 0

Professional Membership : Life time, International Association of Advanced

Materials (IAAM), RPI Alumni Association, RPI, NY, USA, Materials Research Society of India (MRSI), Institute of Smart Structures and Systems (ISSS).

Consultancy Activities : Nil

Awards : Best Citizenship Award, New Delhi, India, 2014,

Rashtriya Gaurav Award", New Delhi, India, 2014, Best paper of the year, Institute of Physics (IOP),

UK, 2003,



Grants Fetched : Over 145 Lakhs

Interaction with Professional

Institutions : RPI, USA, University, IISc., IITs, ARCI, DMRL, MET,

ADA, DRDO, Rice University, Venderbilt University,

USA

Name of Teaching Staff : Dr. Swati Ghosh Acharyya

(3)

Designation : Associate Professor

Department : SEST

Date of Joining Institution : 20.09. 2013 Qualification :

Ph. D

Total Experience in Years : Teaching: 07 Industry: Nil Research:10 Papers Published : National: Nil International: 65

Phd Guidance : Yes

Field: Corrosion and surface engineering of materials

Phds/Projects Guided : PhDs: 08 ongoing

Masters:10 Books Published 01 Patents 01

Professional Membership : Indian Institute of Metals, National

association of corrosion engineers

Consultancy Activities : Consultancy project (completed): Stress

corrosion cracking of 321 SS welds.

Awards: 7 (Best PhD Thesis award, NMD-ATM, CORCON 2011, Corrosion awareness award, G. S. Tendulkar Award, IIM- NMD-ATM, COMPOSIT-2007); Young Associate of INAE, Young Engineer Award

Grants Fetched : 380 lakhs

Interaction with : Working in collaboration with BARC, NFC, DMRL, Professional Institutions ARCI and IIT

Hyderabad.

1. Name of Teaching Staff : Dr. Venkata Girish Kotnur

Designation : Assistant Professor
Department : School of Engineering

Sciences and Technology

Date of Joining Institution : 02/03/2017

Qualification :B.Tech. (Metallurgy and Materials

Engineering)

M.S. & Ph.D (Materials Science and

Engineering) Total Experience in Years: Teaching: 4 Industry:

NilResearch: 08 Papers Published : National: Nil

Phd Guidance : Yes Field: Thin film materials Phds/Projects Guided : PhDs: 4



International: 07

ongoing Masters:1+4(ongoing)

Books Published 0

Professional Membership : Life member, AP academy of sciences Consultancy Activities : Nil

Awards : Nil Grants Fetched : Nil

Institutions : IIT Hyderabad, ARCI, TU
Delft Professional Membership : Associate Fellow Telangana

academy of

sciences

Grants Fetched : UGC(10,00,000) & UoH start-up

grant(5,00,000)

Interactions with Institutions: IIT Hyderabad, ARCI, TU Delft

Name of Teaching Staff : Dr. K. Guruvidyathri

Designation : Assistant Professor
Department : School of Engineering

Sciences and Technology

Date of Joining Institution :27/01/2020

Qualification :B.Tech. (Metallurgical

Engineering)

M.Tech.(Metallurgical and Materials

Engineering)

Ph.D (Materials Science and Engineering)

Total Experience in Years : Teaching: 01 Industry: 04

Research: 06 Papers Published

National: Nil International: 11

Phd Guidance : Yes Field:

Computational thermodynamics

Phds/Projects Guided : PhDs: 2 ongoing Masters: 7

+2 ongoing

Books Published: 0
Professional Membership : Nil
Consultancy Activities : Nil
Awards : Nil

Institutions : IIT Hyderabad, ARCI, DYSL

Grants Fetched : 82 Lakhs

Interactions with Institutions: IIT Madras, SRM University, ARCI

E. Department of Biotechnology & Bioinformatics

Course	M.Tech. (Bioinformatics)			
Level	PG			
1st Year of Approval				
Year wise Sanctioned intake	2022-23: 25	2021-22: 25	2020-21: 25	
Year wise actual admissions	2022-23: 18	2021-22: 22	2020-21: 22	
Cut off marks-General quota				
% Students passed with Distinction	2022-23: 13	2021-22: 6	2020-21: 9	
% Students passed in I class	2022-23: 02	2021-22: 1	2020-21: 3	
Students Placed	2022-23: 3	2021-22:	2020-21:	
Average Pay Package Rs/Yr	2022-23: 6 L	2021-22:	2020-21:	
Accreditation Status	Accredited		•	
Doctoral Courses	Yes			
Foreign Collaboration if any	Yes			
.Consultancy activities				
Admission Criteria	GATE			
Number of Fee waivers	Nil (NA)			
Admission Calendar	June-July			
PIO quota	No			

Faculty Profile

Name of Teaching Staff **Prof. Anand Kumar Kondapi**

Designation Senior Professor

Department Biotechnology and Bioinformatics

Date of Joining Institution June 21, 1993

Qualification M.Sc., PhD

Total Experience in Years Teaching: 29 Industry:0 Research:32

Papers Published 104 International: 98

National: 6

Phd Guidance Yes

Phds/Projects Guided PhDs: 30 Masters: 25

Books Published Books: Patents:

2 Chapters Granted: 7, Filed: 3

Professional Membership Indian Society for Technical Education

American association of Pharmaceutical Scientists

Society for Neuro chemists, India

Indian Science Congress

Association of DNA fingerprinting and other DNA

technologies

Consultancy Activities Consultancy projects for Dr. Reddy's, Hetero Drugs,

Arabindo Pharma, V Life Sciences, AJ Organica, Aizant,

Indian Herbs

Awards Dr. K S Krishnan DAE fellow

NBTB Research Associate

DBT Overseas Associate (Long Term)

Fellow of AP Akademy of Dciences

Founder Fellow of Telangana Akademy of Sciences

Grants Fetched

30 (Completed: 28; Ongoing:2 (R&D: 24; 7.81 crore;

Consultancy: 6; 35.75 Lakhs)

Interaction with Professional

Institutions Member, Expert committee on DBT Infrastructure projects

Member, SAC, NIN, Hyderabad

Name of Teaching Staff Prof. Phanithi Prakash Babu

Designation Senior Professor

Department Biotechnology & Bioinformatics

Date of Joining Institution 1996

Qualification M.Sc, M.Phil, Ph.D

Total Experience in Years Teaching: 24 Industry: Nil Research: 29

Papers Published National: 11 International: 73

Phd Guidance Yes Field: Neuroscience, Cancer Biology

Phds/Projects Guided PhDs: 22 Masters: 75

Books Published Books: Nil; Patents: one (filed)

Book chapters: 9

Professional Membership Fellow, Royal Society of Biology, UK

National Academy of Biological Sciences [NABS], Chennai

International Society for Neurochemistry (ISN)

Asia Pacific Society for Neurochemistry, Singapore

The Indian Science Congress Association (Kolkata)

The National Academy of Sciences, India. (Allahabad)

Society for Animal Physiology, Tirupati

Society for Neurochemistry, University of Hyderabad

Indian Society for Parasitology, Lucknow, EC member

Indian Academy of Neurosciences, Lucknow

Consultancy Activities Stempeutics Pvt Ltd, Bangalore and Natco Pharma,

Hyderabad

Awards Fellow, Association of Biotechnology and Pharmacy,

Secretary General, Federation of Asian Biotech Association,

Member for Dept. of Biotechnology, New Delhi, BUILDER program, Member, National Bioscience award committee, Department of Biotechnology, New Delhi, Member UGC-SAP advisory committee, Panjab University, Chandigarh, Fellow, National Academy of Biological Sciences, Chennai, UGC nominee for the Academic council of Cochin University of Science and Technology, Cochin, Fellow, A.P. Akademy of Sciences, B.P.Pande memorial oration award, Indian Society for Parasitology, Fellow Indian Academy of Neurosciences, Lucknow, Secretary, Asia Pacific Society for Neurochemistry (APSN), Singapore, Biotechnology Overseas fellow: University of London, UK, General Secretary: Society for Neurochemistry, India (SNCI), DST-DAAD Fellow: University of Heidelberg, Germany, Tulsabai Somani Educational Trust Award: Indian Academy of Neurosci. STA-Fellow: Japan Science and Technology Corporation.

Grants Fetched

Grants received: 17, Amount -6 Cr, One Consultation project.

Interaction with Professional Institutions

Natco Pharma industry, Hydeabad, Suven Life Sciences Pharma, Hyderabad, Dr. Reddy's Biologics, L.V. Prasad Eye Institute, Deccan College of Medicine and Allied Hospitals, Kundanbagh, Hyderabad, Nizam Institute of Medical Sciences, Hyderabad, KIMS Hospital, Secunderabad, Pondicherry University, Pondicherry, Jawaharlal Nehru Technological University, Hyderabad, Gitam University, Visakhapatnam, Andhra Pradesh, RTM Nagpur University, Nagpur, Maharashtra, Department of Zoology, Andhra University, Visakhapatnam, Department of Neurochemistry, NIMHANS, Bangalore, Department of Biotechnology, Andhra University, Visakhapatnam.

Name of Teaching Staff Prof. Niyaz Ahmed

Designation Professor

Department Biotechnology and

Bioinformatics

Date of Joining Institution December 12, 2008

Qualification PhD

Total Experience in Years Teaching: 20 Industry: Research: 20

Papers Published National: 02 International: 175

Phd Guidance Yes Field: Biotechnology

Phds/Projects Guided PhDs: 17 Masters: 50

Books Published None

Professional Membership American Academy of Microbiology

National Academy of Sciences, India

Royal Society of Chemistry, UK

Royal Society of Biology, UK

Consultancy Activities None

Awards: Shanti Swarup Bhatnagar Award (2016)

National Bioscience Award (2011)

University of Hyderabad Chancellor's Award

(2015)

Grants Fetched Several (amounting to approx. 3.0 Crores)

Interaction with Professional Several collaborative linkages

Institutions

Name of Teaching Staff Prof. K. P. M. S. V. Padmasree

Designation **Professor**

Department of Biotechnology & Department

Bioinformatics

19-06-2001 Date of Joining Institution

Qualification Ph.D.

Total Experience in Years Teaching: 21 Industry: NIL Research: 32

> Years Years

Papers Published National: 07 International:53

Phd Guidance Yes Field:

Plant Biochemistry

Phds/Projects Guided PhDs: 15 Masters: 54

> (ongoing 07)

Books: NIL Patents: Published **Books Published**

01

Professional Membership 1) Member, Andhra Pradesh Akademy of Sciences, India

2) Life Member: Indian Photobiology society

3) Life Member: Society for Biological Chemists, India

4) Member: Indian Society for Plant Physiology

5) Member; Society for Ethnopharmacology

6) Life Member: Society for Applied Biotechnology, India

7) Life Member: Scientific & Applied Research Center,

Meerut, India

Consultancy Activities None

Awards 1) Associate Fellow (2011) Andhra Pradesh Akademi of Sciences, India

> 2) Cullan Devarajan Memorial Award (2011) Crop Protection, Society for Applied Biotechnology, India

3) Fellow Award (2011)
Plant Biotechnology, Society for Applied Biotechnology,

4) SARC Excellence in Teaching Award (2011) Scientific & Applied Research Center, Meerut, India

5) Alexander von Humboldt Research Fellowship, University of Osnabrueck, Germany (2005-2006)

6) Alexander von Humboldt Foundation Visiting Scientist, University of Osnabrueck, Germany (2007)

Grants Fetched Ten (Rs. ~200 Lakhs)

Interaction with Professional Institutions

ICRISAT, Hyderabad, India

ICAR-IIOR, Hyderabad, India

CTSSS, Bilaspur, India

Deshbandu College, Univ. of Delhi, New Delhi, India

Name of Teaching Staff Prof. Jogadhenu Syama Sundar

Prakash

Designation Professor and HoD

Department Biotechnology and Bioinformatics

Date of Joining Institution 28th Jan 2005

Qualification M. Sc., Ph.D

Total Experience in Years Teaching: 18 Industry: Research:

years

23 years

Papers Published National: 2 International: 30

Phd Guidance Yes Field: Functional

genomics of

cyanobacteria and

Biofuels

Phds/Projects Guided PhDs: 10 Masters: 61

awarded

Books Published Books: NIL Patents: Nil

Professional Membership

- 1. SBC life member (Society of Biological chemists, India)
- 2. AMI life member (Association of Microbiologists, India)
- 3. IBSC, DBT-nominee (Dr. Reddy's laboratories, Hyderabad and Vignan's Foundation for sciences, Technology and Research, Vadlamudi, Guntur, AP)
- 4. BOS member (SK University, Anantapur, Andhra Pradesh; Rayalaseema University, Kurnool, Andhra Pradesh)

Consultancy Activities

Awards

Japan Society for Promotion of Science (JSPS) Postdoctoral Award, 2002-2004.

Grants Fetched

Interaction with Professional Institutions

13 (Completed: 11; Ongoing:2 (R&D: 3.23 crore)

- Royal Society and British council collaborative research with Prof. Anthony R. Slabas, University of Durham, England
- 2. Coordinator, AS, Taiwan and UoH, Hyderabad joint Ph.D supervision programme.
- 3. Indo-Japan (DST-JSPS) collaborative research with Prof. Iwane Suzuki, University of Tsukuba, Japan
- 4. Indo-Taiwan collaborative research with Prof. Sue Lin Chao, Academia Sinica, Taiwan
- 5. Indo-German collaborative research with Prof. Wolfgang Hess, University of Freiburg, Germany
- Coordinated UoH, Hyderabad and University of Tsukuba, Japan faculty and student exchange programme
- 7. Indo-Israel Joint research project with Prof. Nir Keren, Hebrew University, Israel
- 8. Organized Indo-Taiwan joint workshop on Frontiers in Biological Sciences, University of Hyderabad 2013
- 9. Organized Indo-Japan (supported by DST-JSPS) joint symposium on Signal sensing and transduction photosynthetic organisms- from cyanobacteria to land plants, University of Hyderabad (2013)
- 10. Organized Indo-Taiwan joint workshop on Frontiers in

Life Sciences, University of Hyderabad 2016

Name of Teaching Staff Dr Musturi Venkataramana

Designation Associate Professor

Department Biotechnology & Bioinformatics

Date of Joining Institution 15th Nov 2008

Qualification Ph. D

Total Experience in Years Teaching: 14 Industry: Research: 22

Papers Published National: International:18

Phd Guidance Yes: Field: Host- Virus

Awarded; 3 eractions

registered: 7

Phds/Projects Guided PhDs: 3 Masters:25

Books Published Books: Patents:1 under

process

Professional Membership NIL

Consultancy Activities NIL

Awards NIL

Grants Fetched UGC-1 (Completed); DBT-1 (Completed), SERB-1

(Completed); MoE-STARS (Ongoing); ICMR (Ongoing)

Interaction with Professional

Institutions

NIL

Name of Teaching Staff Dr. Vaibhav Vindal

Designation Associate Professor

Department Biotechnology and Bioinformatics

Date of Joining Institution 23rd Dec 2008

Qualification Ph.D.

Total Experience in Years Teaching:14 Industry: Research:14

Papers Published National: 5 International:26

Phd Guidance 3 Yes Field:

Phds/Projects Guided PhDs: 3 Masters:25

Books Published Books: Patents:

Professional Membership

Consultancy Activities

Awards

Grants Fetched Four

Interaction with Professional

Institutions

Name of Teaching Staff Dr. N. Prakash Prabhu

Designation Associate Professor

Department Biotechnology & Bioinformatics

Date of Joining Institution 08-04-2009

Qualification PhD

Total Experience in Years Teaching: Industry: -- Research:

13-years

14-years

Papers Published National: -- International: 42

Phd Guidance Five pursuing





Phds/Projects Guided PhDs: 04 Masters: 40

Books Published Books: -- Patents:--

Professional Membership ---

Consultancy Activities ---

Awards ---

Grants Fetched Completed - Five, Ongoing -Three

Interaction with Professional

Institutions

--

Name of Teaching Staff Dr. Sunanda Bhattacharyya

Designation Associate Professor

Department Department of Biotechnology and

Bioinformatics

Date of Joining Institution 16th June, 2009

Qualification PhD with 6 years of postdoctoral

experience

Total Experience in Years Teaching: Industry: Research:

14 years 0 29 years

Papers Published National: 0 International: 22

Phd Guidance 11 (6 awarded)

Phds/Projects Guided PhDs: 11 Masters: 28

Books Published books: Nil Patents: Nil

Professional Membership Life member (2013 onwards): Society for Biological

Chemists (India)

Consultancy Activities Nil

Awards 2023: SERB POWER Fellowship for 2023-2026

2022: Travel award by IoE for attending the "10th International Conference on the Hsp90 Molecular Chaperone Machine", as an invited speaker in Leysin,

Switzerland, From Oct. 19th to 23rd, 2022 (https://www.hsp90.org).

2018: Travel award by CSIR for presenting paper entitled 'Hsp90 regulates intra-cellular redistribution of Rad51 upon DNA damage' in "9th International Conference on the Hsp90 Molecular Chaperone Machine", which will take place in Leysin, Switzerland, From Oct. 17 to 21, 2018 (https://www.hsp90.org).

2016: Paper (Chalapareddy et al., mSphere, 2016) has been recommended by F1000 Prime.

2015: Travel award by DBT for presenting poster entitled 'Hsp90 over-expression induces DNA damage hypersensitivity' in Gordon conference on 'Stress proteins in Growth, development and disease'.

2011: Travel award by UPE for presenting poster entitled 'Hsp90 controls Sir2 mediated Gene silencing' to Cold Spring Harbor symposium on 'Telomere and Telomerase'.

2006: Matching grant award; sponsoring agency: Tulane Cancer Center; Title: A Humanized Yeast-Based System for High Throughput Cancer Drug Screening.

1994: CSIR Fellowship for the duration of five years

1994: GATE fellowship

Grants Fetched Grants Received: 10

DBT (1); SERB (3); CSIR (2) ICMR (1) UPE II (2) IOE (1)

Interaction with Professional Institutions

University of Hyderabad (2)

Technical University of Munich (TUM)

ACTREC (1)

University of Kerala (1)

Name of Teaching Staff Dr. Insaf Ahmed Qureshi

Designation

on Assistant Professor

Department

Biotechnology & Bioinformatics

Date of Joining Institution

December 9, 2010

Qualification

Ph.D.

Total Experience in

Teaching: 12

Industry: 0

Research: 23

Years

Papers Published

National: 6

International: 65

Phd Guidance

9 (3 awarded)

Phds/Projects Guided PhDs: 3

Masters: 30

Books Published

Books: NA

Patents: NA

Professional Membership

- Life member: National Academy of Sciences, India (NA
- Life member: National Academy of Medical Sciences
 Associate Fellow: A.P. Akademi of Sciences
- Life member: Indian Crystallographic Association
- Life member: Indian Biophysical Society

Consultancy Activities Nil

Awards

- Fellow: Telangana Academy of Sciences (2021)
- ICMR International Fellowship for Young Bio-medical Scientists (2018-19)
- ICMR Prize-2010
- Indo-US Raman Fellowship by University Grant Commission (2013-2014).
 - International Exchange Programme by Indian National Science Academy (2013-2014 and 2017-18).

Grants Fetched

Completed - Six, Ongoing -Three



Interaction with Professional Institutions

- University of Missouri, Columbia, USA
- ♦ Jadavpur University, Kolkata
- ◆ National Institute of Pharmaceutical Education and Research (NIPER), Hyderabad
- ♦ Institute of Life Sciences (ILS), Bhubaneswar

Name of Teaching

Staff

Dr. Madhubabu G.B

Designation Assistant Professor

Department Biotechnology and Bioinformatics

Date of Joining

Institution

2011

Qualification PhD

Total Experience in

Years

Teaching: 12 Industry: Research: 17

Papers Published

National: International: 4

Phd Guidance

Yes Field:

Phds/Projects

Guided

PhDs: (5) Masters: (16)

Books Published

Books: Patents: (1)

Professional Membership

Consultancy Activities Awards

Grants Fetched DBT-RGYI (40 Lakhs); ICMR (49 Lakhs); UoH-loE (30 Lakhs); UPE-2

(2.5 Lakhs)

Interaction with Professional Institutions Max Planck Institute for Multidisciplinary Sciences, Gottingen,

Germany

Name of Teaching

Staff

Dr. Pankaj Singh Dholaniya

Designation

Assistant Professor

Department

Biotechnology and Bioinformatics

Date of Joining Institution

29-12-2016

Qualification

B.Tech., M.Tech., Ph.D.

Total Experience in

Years

Teaching: 6 Industry: 0

Research: 11

Papers Published

National: 0

International: 15

PhD Guidance

Yes

Fields: Bioinformatics data science

PhDs/Projects

Guided

PhDs: Nil

Masters: 20

Books Published

Books: Nil

Patents: Nil

Professional

Membership

Nil

Consultancy

Activities

Nil

Awards

Nil

Grants Fetched

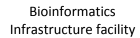
~59 Lakhs (DBT), 3.5 Lakhs (UPE-II), 40 Lakhs (IoE)

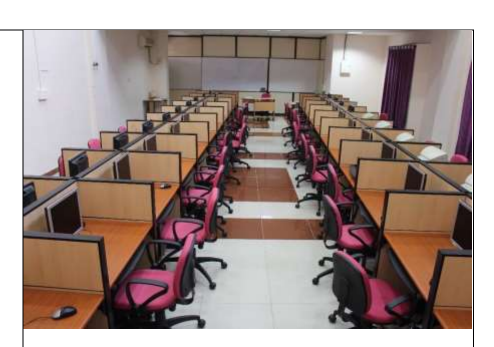
Interaction with Professional

Nil

Institutions

Infrastructural Information





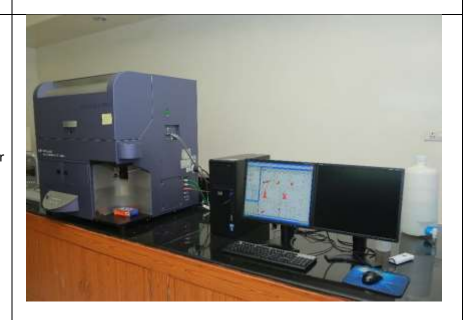
SPR system in proteomics facility



Mass spectrometer,
proteomics facility



BD LSRFortessa Cell analyzer





MALDI-TOF, proteomics

facility

III. OTHER FACILITIES

Library Facilities

http://igmlnet.uohyd.ac.in:8000/



Cafeteria

Cafeteria are available in the campus for students, faculty & staff



Sports & Games Facilities

University has a multipurpose play ground on campus for games such as Cricket, Football, Volleyball, Ball Badminton, Tennis, Basketball and athletic events. Modern facilities for physical conditioning are available at the New Indoor Gymnasium along with facilities for Table Tennis, Shuttle Badminton, Chess and Caroms

Indoor Sports Facilities



Outdoor Sports Facilities



Gymnasium Facilities



Hostel for Men & Women

On campus accomodation is provided to more than 4500 students in 21 hostels including eight hostels for women.





Facilities for Disabled

Most of the buildings are equipped with ramps. There is shuttle bus facility for the transport and special software and books in Braille for the students. The University is in the process of installing lifts in the buildings through a special sanction received from Ministry of Social Welfare and Justice.

Medical Facilities

The University has a Health Centre in the Campus with three Chief Medical Officers and one Senior Medical Officer with supporting staff. The Health Centre runs 24 hours round the clock with out-patient and in-patient facility and emergency services. It has twelve beds to provide inpatient services. Health Centre has round the clock

ambulance service in addition to this government provided 108 services also available. The Health Centre mainly caters to the needs of the students and Campus residents and people residing in and around the university campus





IV. ACADEMIC SESSIONS

a. Academic Sessions : July-December (Monsoon Semester)

Jan- June (Winter Semester)

b. Examination System : Semester System/Continuous assessment

c. Period of declaration of results : December (Monsoon Semester)

June (Winter Semester)