



# Annual Report 2021

<http://anurag.edu.in>

# TABLE OF CONTENTS

<b>1. ABOUT ANURAG UNIVERSITY</b>	<b>3</b>
1.1. Introduction	
1.2. Genesis	
1.3. The Vision	
1.4. The Mission	
1.5. What do we do?	
1.6. Quick Facts	
<b>2. PROGRAMS</b>	<b>5</b>
2.1. Admissions at a Glance	
2.2. Current Student Strength	
2.3. Snapshot of Admissions	
2.4. Existing Programs	
2.5. Proposed Programs	
<b>3. EXAMINATIONS</b>	<b>9</b>
3.1. Overall Results of AY 2020, AY 2019	
3.2. Results of Batch Admitted in 2020-21	
3.3. Results of Batch Admitted in 2019-20	
3.4. Results of PG Programs	
<b>4. PLACEMENTS</b>	<b>13</b>
4.1. Placement Record	
4.2. Pay Band Structure 2021	
4.3. Company Wise	
4.4. Glance of Placements 2019-21	
4.5. III Cell	
4.6. MoUs and Events	
<b>5. RESEARCH AND DEVELOPMENT</b>	<b>18</b>
5.1. Funded Projects	
5.2. Publications, Books, Patents	
<b>6. Co-Curricular and Extra-Curricular Activities</b>	<b>20</b>
6.1. Co-curricular activities and achievements	
6.2. Extra-curricular activities and achievements	

# 1. ABOUT ANURAG UNIVERSITY

## 1.1. Introduction

The Anurag University is a Telangana's TOP RANKED institution rated by National Intuitional Ranking Framework (NIRF of Ministry of Education) and other prominent ranking agencies. In its journey of over 25 years, the institution has excelled in Education and Research in various fields i.e., Engineering, Business Management, Science, Liberal Arts, Commerce and Pharmacy. The institution has a sprawling campus of 55 acres with a total built-up area of over 10,00,000 sq ft. The host has setup with world-class infrastructure facilities to train about 10,000 students by the support of over 800 teaching and non-teaching fraternity. The institution is located in aesthetically landscaped lush green fields at Venkatapur (V), Ghatkesar (M), Medchal Dist., Hyderabad, Telangana, 500088.

## 1.2. The Genesis

The Gayathri Educational and Cultural Trust (GECT) founded in 1982 with an objective of imparting quality education. Under GECT, Lalitha PG College offering MCA and MBA courses established in 1999, CVSR College of engineering was established in 2002 and Lalitha College of pharmacy established in 2005. Soon after realizing the importance of national policy on

integrated campus perceived by AICTE, the trust has transformed all these institutions as an integrated campus during academic year 2010-11 as Anurag Group of Institutions (AGI). It is one of the first few technical campuses offering programs in Engineering & Technology, Pharmacy and Business Management. AGI was accorded autonomy by both the University Grants Commission (UGC) and affiliating university i.e., JNTUH. All its Undergraduate programs are accredited by NBA. In 2020, the AGI has been transformed as Anurag University (Estd. under the State Pvt. University Act. 13 of 2018).

## 1.3. Vision

To be a leading university that provides transformative education and research to create leaders and innovators of tomorrow and to expand frontiers of knowledge for the betterment of society.

## 1.4. Mission Statement

- To prepare students to think creatively, broadly, critically and create an ecosystem for innovation and entrepreneurship from which the leaders and innovators of tomorrow emerge.

- To create an interdisciplinary ambience to understand and solve real-world problems thereby contributing to the growth of the nation and humanity.
- To build relationship with industry, research organizations and academia to strengthen the ecosystem.

### 1.5. What do we do?

Apart from quality teaching learning practice, Anurag is keen in striving for excellence in Research & Development and promoting students to become employable and entrepreneurs.

### 1.6. Quick Facts

The institution is in front line in Graduate Outcomes. It is pertinent to mention that over 90% pass percentage is maintaining for the past five years. From those, who are eligible and interested are promoted to employment, Higher education and entrepreneurship opportunities. The institution is TOP in Placements producing

over 92% of Placements consistently during the last few years.

The institution has over 100 faculty members having doctorate degrees and over 50% of these are supervising students to achieve their doctoral degrees. The institution has got 484 publications which are indexed in Scopus, 183 publications which are indexed in Web of Science and 54 patents published in the last 5 years and few more of them are in review.

The institute is keen on promoting research among faculty members by organizing various seminars, conferences, symposia and other research events. Till now, the institution has spent about 1.5 Cr. in organizing the said events and is successful in completing several funded research and consultancy projects of worth Rs. 2.5 crores. There are few more of such projects are in pipeline which are of worth Rs. 0.8 crores.



**NIRF 2020: Ranked 180 in Engineering, 76-100 Rank-band in Pharmacy and 150-200 in Overall category.**

## 2. PROGRAMS

### 2.1. About Programs

The University offers various programs in Engineering & Technology, Pharmacy, Business Management, Science, Agriculture, Liberal Arts and Commerce both in Undergraduate, Postgraduate and Research levels.

### 2.2. Current Student Strength

Before listing the proposed programs, here is the quick snapshot of students who are on-board as on date.

Program	2020	2019	Increase
B. Tech	5303	4959	344
M. Tech	185	175	10
B. Pharm	357	347	10
M. Pharm	54	31	-23
Pharm D	174	173	1
MBA	211	157	54
Ph. D	50	--	50
<b>TOTAL</b>	<b>6334</b>	<b>5842</b>	<b>452</b>

#### YoY Growth

452 Students

### 2.3. Snapshot on Admissions for AY 2020 and AY 2019

The Program wise admission details of AY 2020 and AY 2019 are given here.

Program	2020	2019	Increase
B. Tech	1430	1157	273
M. Tech	108	89	19
B. Pharm	129	110	19
M. Pharm	35	23	12
MBA	120	79	41
Ph. D	50	--	50
LE	166	137	
<b>TOTAL</b>	<b>2038</b>	<b>1595</b>	<b>414</b>

#### YoY Growth

28%

## 2.4. Existing Programs

The listing here provides the existing programs at Anurag University and also seeking approval for enhance in intake for the AY 2021-22.

Program Level	Program	Specialization	Intake approved for 2020-21	Intake applied for 2021-22	Remarks
<b>School of Engineering</b>					
Undergraduate (Engg & Tech)	B. Tech	Chemical Engineering	60	60	
		Civil Engineering	180	180	
		Computer Science and Engineering	360	540	Additional Intake
		Electrical and Electronics Engineering	120	120	
		Electronics and Communication Engg.	240	240	
		Information Technology	180	180	
		Mechanical Engineering	240	240	
		Artificial Intelligence	120	120	
		Artificial Intelligence and Machine Learning	60	120	Additional Intake
		Computer Science & Systems Engg.	60	60	
		Construction Technology & Management	60	60	
		Computer Science and Engineering with (Data Science)	60	120	
		Computer Science and Engineering with Cyber Security	60	120	
			<b>1800</b>	<b>2160</b>	
Postgraduate (Engg & Tech)	M. Tech	Computer Science and Engineering	36	36	
		Structural Engineering	36	36	
		VLSI System Design	36	36	
		Embedded Systems	24	24	
		Power Electronics & Electrical Drives	36	36	
		Electrical Power Systems	18	18	
		Machine Design	24	24	
			<b>210</b>	<b>210</b>	
Research	Ph. D	Chemical Engineering	04*	04*	
		Civil Engineering	10*	10*	
		Computer Science and Engineering	20*	20*	
		Electrical & Electronics Engineering	10*	10*	
		Electronics and Communication Engg.	20*	20*	
		Information Technology	06*	06*	
		Mechanical Engineering	10*	10*	
		Mathematics	10*	10*	
		Physics	10*	10*	
		Chemistry	10*	10*	
English	10*	10*			



			120	120	
<b>School of Management</b>					
Under Graduate	BBA	Digital Marketing	120	240	Additional Intake
		Supply Chain Management			
		Business Analytics			
		Fintech			
PG	MBA	<b>Existing Specializations</b>	120	240	Additional Intake
		Finance			
		Marketing			
		Human Resource Management			
		<b>New Speculations</b>			
		Operations Management			
		Business Analytics			
Research	Ph.D	Management	10*	10*	
<b>School of Agriculture Sciences</b>					
UG	B.Sc/B.Sc honors	Agriculture	60	360	Additional Intake
<b>School of Sciences</b>					
Under Graduate		Maths, Physics, Computer Science	60	60	
		Maths, Physics, Chemistry	60	60	
		Maths, Statistics, Computer Science	60	60	
			180	180	
<b>School of Liberal Arts</b>					
Under Graduate	B.Com / B.Com Honors	Bachelor of Commerce	60	60	
		Financial Technologies (FINTEC)	60	60	
			120	120	
<b>School of Pharmacy</b>					
UG	B.Pharm	B. Pharmacy	100	100	
PG	M.Pharm	Pharmacology	15	15	
		Pharmaceutics	15	15	
		Industrial Pharmacy	15	15	
		Pharmaceutical Analysis	15	15	
			60	60	
UG	Pharma-D	Pharma-D	30	30	
PG	Pharma-D (PB)	Pharma-D (PB)	10	10	
Research	Ph.D	Pharmacy	15*	15	
		<b>Grand Total</b>	<b>2955</b>	<b>3855</b>	

## 2.5. Proposed Programs for 2021-22

The listing here provides new programs to be offered from the AY 2021-22 at Anurag University.

Proposed New Programs for 2021-22				
Level	Program	Specialization	Duration of the Course	Intake
<b>School of Sciences</b>				
UG	B.Sc / B.Sc (Hons)	Data Science	3 years	160
		Mathematics and Artificial Intelligence	3 years	160
				<b>320</b>
<b>School of Liberal Arts</b>				
UG	B.A	Mass Media & Communication	3 years	80
		Journalism & Mass Communication	3 years	80
				<b>160</b>
UG	B.A/B.A (Hons)	Economics	3 years	160
		Business Economics	3 years	160
				<b>320</b>
UG	B.Com/ B.Com Honors	Computers	3 years	<b>280</b>
		Finance, Accounting and Taxation		
		Investment Management		
		Banking Financial Services		
		E Commerce		
		International Business		
		Business Analytics		
<b>School of Engineering</b>				
P.G (Engg & Tech)	M. Tech	Robotics and Automation	2 years	18
		Artificial Intelligence		18
		Cyber Security		18
		Data Science		18
		Digital Manufacturing		18
		Construction Technology & Management		18
				<b>108</b>
Research	Ph.D	CSE with Speculation Artificial Intelligence	3 years	10
<b>School of Pharmacy</b>				
PG (Pharm)	M.Pharm	Pharmaceutical Analysis & Regulatory Affairs	2 years	15
<b>Grand Total</b>				<b>893</b>



## 3. RESULTS

### 3.1. Results of AY 2020, AY 2019 (Batches 2016-20 and 2015-19)

Branch	Pass % (2016-20)	Pass % (2015-19)
Chemical Engineering	78.72	83.72
Civil Engineering	87.98	83.78
Computer Science and Engineering	94.51	96.30
Electrical Engineering	83.08	95.56
Electronics and Communication Engineering	85.66	95.80
Information Technology	93.81	91.23
Mechanical Engineering	87.60	92.13
B.Pharm	81.58	91.89
Overall Pass %	86.61	91.30

### 3.2. Results of B.Tech & B.Pharm of Batch 2017-21 (Semester wise )

BRANCH	I-I	I-II	II-I	II-II	III-I	III-II	IV-I	IV-II
Civil Engineering	46.55	56.4	55.56	70.56	62.05	57.98	-	-
Electrical Engineering	33.9	68.38	73.91	80	79.26	69.12	-	-
Mechanical Engineering	52.99	49.12	59.85	56.6	67.48	68.31	-	-
Electronics and Communication Engineering	84.45	81.03	62.55	68.25	84.81	74.9	-	-
Computer Science and Engineering	75.73	70.94	58.75	80.71	90.84	86.18	-	-
Chemical Engineering	50	58.14	59.52	60.47	69.23	55.88	-	-
Information Technology	72.03	70.43	74.77	90.91	87.27	88.35	-	-
B.PHARM	60.42	73.96	85	59.18	80.41	61.86	-	-

### 3.3. Results of B.Tech (Batch 2020-21 Semester wise)

Branch	I Year I Semester (Pass %)	I Year II Semester (Pass %)
Civil Engineering	62.67	42.96
Electrical Engineering	77.68	60.95
Mechanical Engineering	59.74	40.71
Electronics and Communication Engineering	83.20	79.83
Computer Science and Engineering	84.87	82.83
Chemical Engineering	76.92	66.67
Information Technology	81.52	77.27
Artificial Intelligence	86.21	85.71
	76.60	67.11

### 3.4. Results of Batch Admitted in AY 2019 (2019-23)

Branch	I Year I Semester (Pass %)	I Year II Semester (Pass %)
Civil Engineering	62.67	42.96
Electrical Engineering	77.68	60.95
Mechanical Engineering	59.74	40.71
Electronics and Communication Engineering	83.20	79.83
Computer Science and Engineering	84.87	82.83
Chemical Engineering	76.92	66.67
Information Technology	81.52	77.27
Artificial Intelligence	86.21	85.71

Branch	II Year I Semester (Pass %)	II Year II Semester (Pass %)
Civil Engineering	63.39	63.10
Electrical Engineering	80.80	65.55
Mechanical Engineering	60.00	55.27
Electronics and Communication Engineering	64.14	62.30
Computer Science and Engineering	76.63	71.21
Chemical Engineering	68.18	66.67
Information Technology	73.60	81.45
Overall	68.64	65.40

Branch	III Year I semester (Pass %)	III Year II Semester (Pass %)
Civil Engineering	62.05	57.98
Electrical Engineering	79.26	69.12
Mechanical Engineering	67.48	68.31
Electronics and Communication Engineering	84.81	74.90
Computer Science and Engineering	90.84	86.18
Chemical Engineering	69.23	55.88
Information Technology	87.27	88.35
Overall	78.17	73.21

### 3.5. Results of PG Programs

#### M.Tech (2019-21)

I Year I semester					I Year II semester				
S.No	Branch	Total	No. of. Passed	Pass %	S.No	Branch	Total	No. of. Passed	Pass %
1	CSE	7	5	71.43	1	CSE	7	7	100.00
2	MD	12	7	58.33	2	MD	11	9	81.82
3	PEED	14	6	42.86	3	PEED	15	5	33.33
4	Stru.Engg.	34	20	58.82	4	Stru.Engg.	25	7	28.00
5	VLSI	13	10	76.92	5	VLSI	12	11	91.67
Overall		80	48	60.00	Overall		70	39	55.71

#### M.Pharmacy (2019-21)

I Year I semester					I Year II semester				
S.No	Branch	Total	No. of. Passed	Pass %	S.No	Branch	Total	No. of. Passed	Pass %
1	IP	1	1	100	1	IP	1	1	100.00
2	PA	8	7	87.5	2	PA	7	6	85.71
3	Ph.Ceutics	6	4	66.67	3	Ph.Ceutics	6	5	83.33
4	Ph.Cology	5	4	80	4	Ph.Cology	5	5	100.00
Overall		20	16	80	Overall		19	17	89.47

#### MBA (2019-21)

I Year I semester					I Year II semester				
S.No	Branch	Total	No. of. Passed	Pass %	S.No	Branch	Total	No. of. Passed	Pass %
1	MBA	75	54	72	1	MBA	69	31	45

MBA (2018-20)									
II Year I semester					II Year II semester				
S.No	Branch	Total	No. of. Passed	Pass %	S.No	Branch	Total	No. of. Passed	Pass %
1	MBA	79	57	72	1	MBA	80	74	92
Pharm D									
I Year (19 batch)					II Year (18 batch)				
S.No	Branch	Total	No. of. Passed	Pass %	S.No	Branch	Total	No. of. Passed	Pass %
1	Pharm D	30	20	66	1	Pharm D	22	16	73
III Year (17 batch)					IV Year (16 batch)				
S.No	Branch	Total	No. of. Passed	Pass %	S.No	Branch	Total	No. of. Passed	Pass %
1	Pharm D	25	22	88	1	Pharm D	28	23	82
V Year (15 batch)									
S.No	Branch	Total	No. of. Passed	Pass %					
1	Pharm D	27	26	96					
Pharm D(PB)									
I Year (19 batch)					II Year (18 batch)				
S.No	Branch	Total	No. of. Passed	Pass %	S.No	Branch	Total	No. of. Passed	Pass %
1	Pharm D	2	1	50	1	Pharm D	5	3	60

# 4. TRAINING AND PLACEMENTS

## 4.1. Placement Record

The Training and Placement Division has put in marvelous effort and produced a record number of 1252 Placement offers alone in AY 2020-21. This is the ALL TIME HIGH. The Placement Division has been achieving record breaking achievements consistently during the past few years.

A consolidated list of Placements for AY 2020-21 and 2019-20 is presented here.

S. No	Branch	2021	2020
1	Chemical Engineering	19	30
2	Civil Engineering	12	39
3	Computer Science and Engineering	457	314
4	Electrical and Electronics Engineering	81	54
5	Electronics and Communication Engineering	341	228
6	Information Technology	213	135
7	Mechanical Engineering	95	123
8	Pharmacy	25	23
9	Master of Business Administration	9	56
<b>TOTAL</b>		<b>1252</b>	<b>1002</b>

## RECORD

As part of the multitier hiring process, students are offered with differential pay packages. It is pertinent to mention that over 1000 offers are with over and above 3.50 Lakhs per annum and 329 offers are with 4.00 Lakhs and above package during the AY 2020-21.

## 4.2. Pay band Structure for 2021

The table furnishes the information pertaining to Pay band.

S. No	Pay Band	No of offers
1	>11.00 LPA	01
2	5.00 – 8.00 LPA	76
3	4.00 – 4.99 LPA	251
4	3.99 – 3.80 LPA	670
5	2.50 – 3.40 LPA	206
6	<2.00 LPA	48
<b>Total</b>		<b>1252</b>

**Median Salary for  
2020-21**

3.5 LPA

**Average Salary for  
2020-21**

3.72 LPA

### 4.3. Placements 2021 – Company wise

Company	CSE	ECE	EEE	IT	ME	CHE	CIV	MBA	Pharm	Total
TCS	65	49	13	37	9	1				174
Cognizant	58	51	13	36	12					170
Infosys	48	39	6	19	14					126
Capgemini	47	38	10	23						118
HCL	40	34	8	16	5					103
Accenture	35	20	8	8	6					77
Sutherland	27	13	8	8	9	1	2			68
WIPRO	26	18		15						59
Sutherland(NV)	10	15	8	6	11	1	4			55
Medplus	2								25	27
Hexaware	9	6		11						26
PIE Infocomm	5	2	1	2	7		2	5		24
Pentagone Space	5	14			2		1			22
NTT DATA	14			4						18
CtrlS	5	8								13
Temenos	6	2		5						13
Justdial	1			1	6	1	1	2		12
Revature	5			6						11
ZenQ	4	3	1	2	1					11
Pheonix	1	9								10
Techimax	9									9
Honour Labs						8				8
Media Mint	4	1		2						7
RBDS	1	1		1	4					7
Concent Solutions	3	2	1							6
Infogain	6									6
JS Software sol.	1	2		2	1					6
Mindtree	2	2	1	1						6
TechM	4	1		1						6
Valuemomentum		3	1	2						6
Mordor Intelligence	2	2	1							5
Vasanth Chemicals						5				5
Metagogy Learning Solutions	3	1								4
Rexnord					4					4
DXC Technology								2		2
FACE							2			2
GGK_ACS	2									2
IBM		1		1						2
Nagarro		1		1						2
Planetspark	2									2
Wipro Manufacturing					2					2
AMS Semi-Conductors		1								1

Aurobindo Pharma			1	1
BRIDGEI2I		1		1
BYJU'S			1	1
CISCO	1			1
Flex AI		1		1
Hyundai transys			1	1
Increff	1			1
JS Software solutions		1		1
Kore AI	1			1
Laksh Semi Conductors	1			1
MEDHA		1		1
MSN			1	1
Pegasus	1			1
RBDS	1			1
TATA Boeing Aerospace	1			1
<b>TOTAL</b>				<b>1252</b>

#### 4.4. A Glance of Placements 2019, 2020 and 2021





#### 4.5. Industry Institute Interaction (III) Cell

The III Cell has been continuously liaising with Industries for Training, Industrial Visits, Internships, Placements and other relationship building activities. In 2020-21, the University has entered into MoU with 14 industries to achieve the outcomes as mentioned above. The list of companies is given in the table below.

S. No	Company
1	Dynatech Industries
2	Eride
3	Interleaved Multi-Disciplinary Research Centre
4	Accord Power Conversion Pvt Ltd
5	Sapient Systems
6	Technolexis
7	Pie-infocomm
8	UI path
9	Qlick
10	RICH (Research Innovation Circle of Hyderabad)
11	Aurobindo Pharma

#### 4.6. Internships and Industry Visits

AY 2020-21, over 160 students of the University have got an opportunity to work with various companies as an interns. The list of internships and industrial events are given the matrix below.

Department	No. of Internships	Events
Computer Science and Engineering	83	01
Civil Engineering	00	--
Electrical and Electronics Engineering	24	02
Electronics and Communication Engineering	01	03
Information Technology	08	--
Chemical Engineering	02	01
Mechanical Engineering	04	01
Master of Business Administration	38	01
TOTAL	160	09

#### 4.7. External Certifications

During 2020-21, Anurag University students have excelled in acquiring 2532 external certifications from various external Certification Agencies viz., CISCO, AWS, NPTEL, ORACLE, and others. The majority of these certifications are from Department of Computer Science and Information Technology. The certification numbers are presented here.

Category	Department	Certifications
CISCO – IT Essential Certifications	Computer Sc. & Engg.	340
CISCO- Programming Essential in Python(VAC)	Computer Sc. & Engg.	101
CISCO- Introduction to Cyber security	Computer Sc. & Engg.	122
CISCO- Cyber security Essentials	Computer Sc. & Engg.	174
CISCO- Introduction to Packet Tracer	Computer Sc. & Engg.	122
CISCO- Programming essentials in C++	Computer Sc. & Engg.	102
Oracle Database Programming with SQL –TASK	Computer Sc. & Engg.	122
Oracle Java Programming-TASK	Computer Sc. & Engg.	240
CLOUD course completions	Computer Sc. & Engg.	45
Certifications		
Data Analytics Certification	Computer Sc. & Engg.	70
Business English Certification	Computer Sc. & Engg.	46
Coursera Certifications	Computer Sc. & Engg.	300
Qlik – Data Literacy	Computer Sc. & Engg.	10
FOSS(III-102-Ubuntu,IV-24-Php & Mysql)	Computer Sc. & Engg.	126
Sales Force	Computer Sc. & Engg.	93
Oracle Academy Data Visualization Bytes-TASK	Computer Sc. & Engg.	79
Qlik - Business Analyst	Computer Sc. & Engg.	60
Coursera Certifications	Information Technology	133
CISCO Networking Academy	Information Technology	97
AWS Academy	Information Technology	65
Oracle Academy	Information Technology	35
Hacker Ranker	Information Technology	50
<b>Total</b>		<b>2532</b>

# 5. RESEARCH AND DEVELOPMENT

## 5.1. Funded Projects

Anurag University has bagged about eight Research Projects worth ₹ 57,71,515/- from various funding agencies including, DST, AICTE and others. The following are the research projects sanctioned during AY 2020-21. Some of the projects are completed successfully and few are in execution phase.

Dept.	Investigator	Title	Sanctioned Amount	Funding Agency
ECE	Dr. E. Srinivas Mr. P. Ramakrishna	Faculty Development program on Mixed Signal VLSI Circuit Design	₹ 50,000/-	JNTUH – TEQIP III
IT	Dr. K. Sudheer Reddy	FDP on Internet of Things	₹ 93,000/-	AICTE
EEE	Dr. T. Anil Kumar	Advances in Power Electronics to Renewable Energy Systems and EMobility Applications	₹ 4,48,000/-	AICTE
Pharmacy	Dr. Vasudha Bakshi	Research Proposal Scheme	₹18,00,000/-	AICTE
ECE	Dr. D. Haripriya	AICTE-ISTE Orientation or Refresher Program on Data Science in Engineering Application	₹3,00,000/-	AICTE-ISTE
MBA	PI :Dr. V Vishnu Vandana & Co-PI :Dr. C Mallesh	Enhancing entrepreneurial opportunities of SC Community w.r.t. Ghatkesar Mandal	₹30,80,515/-	DST
<b>TOTAL</b>			<b>₹57,71,515/-</b>	

## 5.2. Publications, Books and Patents

The University faculty members are produced 260 publications which are indexed in Web of Science / Scopus / other indexing agency. In addition to the quality publications 37 patents are published in which two are grant. The faculty members are also contributed to the publication of Books and in some cases Book chapters.

The consolidated list is given the matrix. However, the comprehensive list is enclosed in the Annexure.

S. No	Department	Publications	Books / Chapters	Patents
1	Artificial Intelligence	6	0	1
2	Computer Science and Engineering	38	2	2
3	Civil Engineering	13	0	0
4	Electrical and Electronics Engineering	28	2	2
5	Electronics and Communication Engineering	38	1	10
6	Information Technology	33	2	3
7	Chemical Engineering	14	2	3
8	Mechanical Engineering	23	2	10
9	Pharmacy	34	9	5
10	Mathematics	13	0	0
11	Physics	6	0	1
12	Chemistry	7	0	0
13	English	10	0	0
<b>TOTAL</b>		<b>263</b>	<b>20</b>	<b>37</b>

# 6. CO-CURRICULAR ACTIVITIES

## 6.1. Student Achievements

### Department of AI

- Mr. Manish Vasam 19-3554, Ms. Vineetha 19-3555, Ms. Tejaswi Sandi 20-3503 of II Year II Sem are selected for CISCO -AICTE Virtual Internship, June 2021.
- Students of first year and second year from Dept of AI have completed various certifications in courses related to their branch of engineering
- From institutions such as Coursera, Amazon Web Services Training and Certification, Cisco Networking Academy, Udemy, TechLearn, Pantech, Advanced Institute of Technology and Management, Edelytics, Great Learning Academy.
- The courses are – C Programming, Data Structure and Algorithm, IT Essentials, Computer Network, Swiggy Chatbots, Cyber Security, Python Fundamentals, ML building blocks : Services and Terminology, Android Programming, PCB Designing and Applications, Slam Robotics, Artificial Intelligence and Machine Learning, Netflix Recommendation System, Efficiency in Social Media Marketing, Content Writer Automation

### Department of Information Technology

- Mr. Anirudh and Ms. Rushitha from IV B. Tech I Semester participated in Smart India Hackathon and won First Prize  
Team Name: V Sustainers  
Problem No: ss443  
Company Name: VMware solutions India pvt. Ltd



**SMART INDIA  
HACKATHON  
2020**

Department of Electronics and Communication Engineering



## Congratulating

Winners of **Smart India Hackathon (SIH 2020)**  
With 1 Lakh Cash Prize

### INSTITUTE MENTOR



**KUMAR NEERAJ**  
DEPARTMENT OF ECE

Organized By

**AICTE-MHRD at VIT, Chennai**  
**VMWare India** Assured Full Support for Funding & Patent  
Our Multidisciplinary Team

### INDUSTRY MENTOR



**ASHISH**  
VIUME BARCELONA  
(ECE ALUMNI)

### V SUSTAINERS

Problem Statement: Software app and assistant for charging of Electric Vehicles (#SS443)

### TEAM MEMBERS



**SUMITH**  
ECE-IV B



**NIHARIKA**  
CSE-IV C



**ANIRUDH**  
IT-IV A



**ROHITH**  
CSE-IV A



**VIBHA**  
CSE-III C



**RUSHITHA**  
IT-IV A





- Mr. D. Pramod Reddy, 17H61A1227 of IV Year I sem has been selected as an SDE Intern at Flexi Health AI Private limited.



- Mr. Bala Suresh, 18H61A1230 of III Year II sem is placed in ACCOLITE DIGITAL with a package of 8 Lakhs per annum..
  - Ms. G Saisri, Mr. N Santhosh, Ms. N. Saisri, Ms. R. Sri Durga, Mr. D Nitish and Ms. P Shivani of IV Year II semester were selected for Accenture and Temenos with a package of 6.5 LPA.



- Ms. CH Chandana, Mr. S Gokula Pradeep, Ms. V Akhila, Mr. Y. Rushikesh Reddy and Mr. M Pramod Reddy of IV Year II Semester were selected for NTT Data, Infosys - Hackwith Infy and FelixAI with a package of 5 LPA.

### Department of Computer Science and Engineering

- Anisha Arya of IV B.Tech - Winner of GoDaddy All India Web Build -A-Thon
- J. Shashidhar, V. Harika and team participated in Smart India Hacakathon and won First Prize of a cash award of Rs.1 Lakh.
- Rohith Vengala and team of IV B.Tech participated in Smart India Hacakathon and won First Prize of a cash award of Rs.1 Lakh.
- Mr.G.Srikar of B.Tech IV year received IEEE - Richard E.Merwin Student Award for Spring 2020
- K.P.Nishikanth of IV B.Tech was selected as an Intern in CISCO with Rs.60000.00 per month
- Mr.J.Shashidhar of IV B.Tech was selected as Microsoft Learn Gold Student Ambassador, 2021
- Mr.G.Srikar of B.Tech IV year received IEEE Indian Council Outstanding Student Volunteer award
- V S S Harika Koundinya B.Tech III year published a book on "Beyond Classical: A crash course on Quantum Computing using Qiskit and IBM Q"
- Mr.G.Srikar of B.Tech IV year published a book on "AI in E-Governance, The future Evolution of Government"
- Ms Nithya Thimmaraju, Mr. Nagesh Thota and Neha Venkat published "Androhand A short handbook for Android"
- Keerthana Turai of IV B.Tech received All India 98 rank in Machine Learning conducted by Indian Super Brains 2020
- Mr. Y Kushal Vidya Mohanji of III B.Tech developed a website for Thechillpixel.co and was employed as a Web Designer

## Department of Electronics and Communication Engineering

- 272 students (Batch: 2017-21) have been selected in various companies like TCS-Digital, Cognizant-Genc Next, Temenos, ACS Solutions, Capgemini, Infosys, TCS, Cognizant, Wipro, HCL, AMS Semiconductor, & Hexaware, etc. with the Highest Package of 7 LPA, Lowest Package of 2.8 LPA & an Avg Package of 3.74 LPA.
- Mr. Pala Sumith from IV B. Tech has published article on a Young Leader with a Mind Set to Advance Human – Kind.
- Mr. Pala Sumith and team won SIH-2020 assured funding from the company VMware and got selected for Singapore India Hackathon.

Team Name: V Sustainers

Problem No: ss443

Company Name: VMware solutions India pvt.ltd

The image is a celebratory banner for the Smart India Hackathon 2020. It features the Anurag University logo on the right and the Smart India Hackathon 2020 logo on the left. The central text congratulates the winners of the Smart India Hackathon (SIH 2020) with a 1 Lakh Cash Prize. The team is identified as 'V SUSTAINERS' and their problem statement is 'Software app and assistant for charging of Electric Vehicles (#SS443)'. The banner also lists the Institute Mentor (Kumar Neeraj, Department of ECE) and the Industry Mentor (Ashish, VIUME BARCELONA, ECE ALUMNI). Below the team name, there are six individual portraits of the team members: Sumith (ECE-IV B), Niharika (CSE-IV C), Anirudh (IT-IV A), Rohith (CSE-IV A), Vibha (CSE-III C), and Rushitha (IT-IV A). The banner is organized by AICTE-MHRD at VIT, Chennai, and mentions VMware India as the assured full support for funding and patent.

- Pala Sumith of IV-Year qualified for “TOP 50 Tech Leaders Award” Held at Dubai.
- Shubham Kulkarni bearing H.T.No 16H61A04H3, Prathibhachand Bellamkonda bearing H.T.No 16H61A04J4 have developed Real Time Automatic Gas Meter for Gradientech.
- 08 students have been qualified for GATE-2020 and 2 of them scored ranks within 4000.
- Ashwik & Team mentored by Dr. K. HariPriya shortlisted for SIH 2020 Grand Finale Software edition

### Department of Mechanical Engineering

S.No	STUDENT NAME	ACHIEVEMENT
1	CVS Neeraj Nandan	Two day project based training in RC Aircraft Design(26 Feb 2019)
2	Md Feroz	Successfully completed career edge – knockdown the lockdown online course offered by TCS iON
3	D.Rohith Reddy	Internship- smart bridge educational services ltd. ML /DL –project- pneumonia prediction using x-ray images.20 july -20 August 2020.
4	Sony madaka	6 weeks online training on creative writings( Intenshala training) 15 th may -26 june 2020
5	Kotagiri Utej	Successfully completed solid works level 2 (Associate) organized by dassaults systems. 25 sep 2019.
6	Tejaswi maddela	6 weeks online training on Machine learnings( Intenshala training) 15 th may -26 June 2020
7	Bharath raj patalay	Completed PYTHON BOOT CAMP by UDEMY. 10 may 2020.
8	Sai Rajalaxmi Sravani K	Completed internship program on ROBOTICS. 1 <sup>st</sup> June – 1 <sup>st</sup> August 2020
9	Sai Rajalaxmi Sravani K	Participated in Technical Event- AUTO SPARX-21 on 18th and 19th March 2020 organized by ARAI.
10	Siddartha lakkampalli	Summer online internship- IGNITE 1.0 on 20 June – 4 <sup>th</sup> July 2020 by IEI and URSAGO solutions

### III Yr Students Achievements (20-21)

S.No	Student name	Achievement
1	Melagiri Jayakrishna	Exemplary performance in the Article writing competition conducted during Zenith 2020 held by SEDS India in April 2020
2	D.Pavan Tej	Participated in Automobile and IC engine workshop conducted by KYRION Technologies' Pvt Ltd. on 25 <sup>th</sup> and 26 <sup>th</sup> jan2020 at BITS Hyderabad.
3	D. Pavan Tej	Participated in IUCEE annual student forum 2020 on challenge for a change 4 <sup>th</sup> - 7 <sup>th</sup> jan2020 at AGI Hyderabad.
4	K. Pranay Kumar	Participated in online national quiz on Python programming conducted on 28 <sup>th</sup> may 2020 organized by Indian servers
5	K. Pranay Kumar	Successfully completed Python 101 for data science conducted by cognitive class. AI (IBM Developers Skills Networks) 27 <sup>th</sup> March 2021
6	K. Pranay Kumar	Completed Diploma course in Mechanical CAD – 2 <sup>nd</sup> March 2021 organized by CAD Desk
7	Muttoju Rishi Kalyan	Participated in E-fest Digital on 25 <sup>th</sup> April 2021.
8	K.Varun Kumar	Participated in E-fest Digital on 25 <sup>th</sup> April 2021.
9	K.Varun Kumar	Got Certificate of Appreciation by TEDX Hyderabad 22 <sup>nd</sup> September 2019
10	K.Varun Kumar	Got Certificate of Exceptional performance at Petit Info scion day organized by Infosys 22 <sup>nd</sup> August 2019
11	Tosera Sai Theja,B.Suman and K.SaiChand	Won 3 <sup>rd</sup> place in assembly and disassembly in student – cart design challenge.

12	M.Rishi Kalyan	Participated in ASME E-Fest digital 2021
13	M.Rishi Kalyan	Got selected as a executive member of ASME AU Dec.2020
14	T.Naveen Kumar	Participated in Workshop on 3D max and fusion 360 in OU Hyd.2020
15	Ganesh Netha Erram	Participated in CATIA 3Dx Design workshop conducted by CATIA community.
16	Geethika Sai	Participated in CATIA 3Dx Design workshop conducted by CATIA community.
17	P.Pavithra Kumar	D Zone Basket Ball champions winners of INTOURNAMENT on January 2020.

#### Department of Civil Engineering

1. Mr. Nithin Kumar Jilla, 3<sup>rd</sup> Year student, has created a new Vajra World record by Carving A to Z alphabets on both sides of 0.7mm pencil lead in 7 hours in July,2019.

#### Students who qualified in GATE 2021

S. No	Name of the Student	Hall Ticket Number	Marks Score	GATE Score	Rank
<b>IV YEAR</b>					
1	J. Nithin Kumar	17H61A0127	36.02	422	9838
2	Gunukonda Rakesh	18H65A0124	28.19	339	16790
3	CH.Koushik Koundinya	17H61A0114	39.01	454	7992
4	Kothapalli Krishna Chaitanya	18H65A0121	33.62	396	11505
5	N.Surya Teja Chakri	17H61A0197	32.59	386	12385
<b>III YEAR</b>					
1	Ambothu Venkatesh Nayak	18H61A0103	20.62	260	29166
2	Voruganti Vinay	18H61A01B8	27.18	329	17966

#### Department of Chemical Engineering

S.No	Name of the student	Name of the Event	Organized by	Dates	Achievement
1	Jai Kishan Chandarana (IV B.Tech)	INQUIZITIVE (All India Level Chemical Engineering Quiz Competition)	Department of Chemical Engineering, BVRIT	8 <sup>th</sup> -9 <sup>th</sup> July 2020	Certificate of Appreciation
2	Varsha Gampa (IV B.Tech)	INQUIZITIVE (All India Level Chemical Engineering Quiz Competition)	Department of Chemical Engineering, BVRIT	8 <sup>th</sup> -9 <sup>th</sup> July 2020	Certificate of Appreciation

3	Ghanshyam (III B.Tech)	Online quiz on "Check your Competence"- A language Proficiency Test for Employability	Department of English, Anurag University	30 July 2020	Certificate of Appreciation (B+ Grade)
4	P.L.C. Sai Kiran (III B.Tech)	INQUIZITIVE (All India Level Chemical Engineering Quiz Competition)	Department of Chemical Engineering, BVRIT	8 <sup>th</sup> -9 <sup>th</sup> July 2020	Certificate of Appreciation
5	K. Chandrika (III B.Tech)	Online quiz on "Prepositions and Articles"	Department of English & JKC, Govt. Degree College, S.Kota, Vizianagaram	14 September 2020	Certificate of Appreciation
6	D Naresh Kumar (III B.Tech)	Online quiz on "General Chemistry"	Department of Chemistry, Chaitanya (Deemed to be University)	11 & 12 <sup>th</sup> August 2020	Certificate of Appreciation
7	K. Chandrika (III B.Tech)	Webinar on "Liquid sorption, Air Conditioning and Desalination Systems; Thermal Modeling and Experimental Aspects"	Department of Chemical Engineering, BVRIT	1 <sup>st</sup> July 2020	Certificate of Appreciation
8	Bellakonda Jagadeesh (IV B.Tech)	Online E-Quiz on "Fundamentals of Mechanical Engineering"	Department of Mechanical Engineering, Sri Vasavi Institute of Engineering and Technology, Krishna, Dist,Hyd	30 <sup>th</sup> May 2020 to 4 <sup>th</sup> June 2020	Certificate of Appreciation

### Department of Electrical and Electronics Engineering

- M.Rishvitha, Y.Bhemeshwar and K.Laxmi Susritha of IV B-Tech have been selected for TCS Digital with a highest package of 7.0 LPA.
- M.Bhanu Prakash of IV B-Tech secured an All India Gate Rank of 808 in GATE-2020.
- Rishvitha has been awarded first prize on the topic "Education Augmentation" for winning IUCEE annual student forum on the theme "*challenge for a change*".

### Department of MBA

- Mr. Md.Asif Akbar 2018-20 has won prizes at Narsimha Reddy Engineering College Fest (Avishkarana -2K19) in Management events Combizz 1<sup>st</sup> Prize and Advertisement 2<sup>nd</sup> prize, Magic Carpet Ride 2<sup>nd</sup> Prize
- Mr .Godugu Vishal of 2019-20 has participated in Microsoft AI classroom series.
- Ms.Priyadarshini of 2019-20 has participated in Microsoft AI classroom series.
- Ms.Madhulatha Potharaju 2019-20 has participated Microsoft AI classroom series.
- Ms.Kunchala Hema of 2020-21 has participated in NSS Parade as a part of "72<sup>nd</sup> Republic day Celebrations -2021" held at Anurag University.

### School of Pharmacy

- School of Pharmacy B.Pharm students achieved 9 GPAT RANKS - 2017-2021 Batch.
- Mr. A. Vishal Reddy (17H61R0051) has secured All India 76<sup>th</sup> Rank in GPAT-2021.
- Pharmacy Girl students team has won First prize at premium League Championship in JNTUH D Zone sports championship in VBIT,Hyderabad,2020.
- Mr Rajeshwar Reddy 17H61R0050, B Pharm 3<sup>rd</sup> Year Student has participated in a Two Day National Conference on "Transpiring Novelty on Advanced Research in Pharmaceutical Sciences" and received First Prize for Poster Presentation conducted by Royal Society of Chemistry (London) in association with Teegala Krishna Reddy College of Pharmacy on March 2020.

### Aavishkaran - Entrepreneurship Development Cell

- Students from School of Management, Mr Avinash Reddy, Mr S.Santhosh, Mr. Krupakar Reddy, started a Fast food Restaurant named Nightcap

## 6.2. Faculty Achievements

### Department of AI

- Gave a Webinar on “Quality in Engineering Education ” as part of “The Education Discussion Series” organized by Centre for Development Policy & Practice, Dr MCRHRD Institute of Telanagana, MS Education Academy and US India Policy Institute on June 10, 2021
- Keynote Address in the Online Faculty Development Program on “Data Science” sponsored by AICTE Training and Learning (ATAL) Academy, AICTE, New Delhi and organized by Department Of Computer Science & Engineering, University College of Engineering (Autonomous), Osmania University, Hyderabad on 22 Feb, 2021
- Chief Guest for the Valedictory Function of the Five Day Online Faculty Development Program on “Cyber Security” Sponsored by AICTE Training and Learning (ATAL) Academy, AICTE, New Delhi in association with Center for Cyber Security and Cyber Law and Department Of Computer Science & Engineering, University College of Engineering (Autonomous), Osmania University, Hyderabad Osmania University, Hyderabad on 22 Jan, 2021
- Gave a talk on "Artificial Intelligence and Law ( Inter- Disciplinary Approach)" on 10th September 2020 in the Faculty Development Programme On Inter-Disciplinary Research And Teaching In Law And Social Sciences: Emerging Trends (7th September, 2020 – 17th September, 2020) organised by PG College of Law Osmania University, Basheerbagh, Hyderabad on 10 Sept, 2020
- Offered courses at Dept of Computer Science & Engineering, College of Engineering, Osmania University, 2020 - 2021
- PhD Awarded to my student Mrs L Smitha whose thesis was titled “ Enhanced Topical and Trust-Based Page Ranking Using Trust Features”, June 2021
- Appointed Advisory Committee Member of IETE Hyderabad Centre, June 2021
- Dr. Tilottama Goswami: 3rd year B.Tech.(CSE) Semester I, Batch 2017-21, students achieved 100% pass percentage for the course “Object Oriented Analysis and Design” taught, May 2020.



- Dr. Tilottama Goswami: 3rd year B.Tech.(CSE), Semester II, Batch 2017-21, students achieved 100% pass percentage for the course “Machine Learning” taught, Jan 2021.
- Dr. Tilottama Goswami elected as the Chair of Hyderabad Deccan ACM Chapter, Mar 2021
- Dr. Tilottama Goswami received Women Researcher Award from REST Society for Research International (RSRI), Tamil Nadu, June 2020
- Dr. Tilottama Goswami elected as the Women-in-Engineering(WiE)-Chair for the Hyderabad Deccan ACM Chapter, Mar 2020-21
- Dr. Tilottama Goswami as Member of Board of Studies in Department of Artificial Intelligence, Anurag University, 2020-Till Date
- Dr Tilottama Goswami organized a Industry Institute Interaction Webinar Series-1 by industry expert Ms Rohini Koya, Pearson Australia, Melbourne, titled “The Best Practices for Software Development” ,21 May 2021
- Dr Tilottama Goswami – Invited as Expert Member – Jury at 2-DAY INTERNATIONAL AI CONGRESS conducted by Computer Science and Engineering, CVR College of Engineering on 25th-26th June 2021
- Dr Tilottama Goswami - Tutorial Chair, International Conference on Emerging Techniques in Computational Intelligence, ICETCI 2021, Technically Co-sponsored by IEEE Computational Intelligence Society, Mahindra University, Hyderabad, Aug 25-27, 2021
- Dr Tilottama Goswami - Technical Program Committee Member and Reviewer for IEEE Symposium Series on Computational Intelligence 2020, Australia, Dec 2020
- Dr Tilottama Goswami - Technical Program Committee Member and Reviewer for IEEE World Congress on Computational Intelligence 2020, Glasgow, UK for Fuzzy Systems track, July 2020
- Dr Tilottama Goswami - Invited as guest speaker, talk title - Introduction to Artificial Neural Network and its Applications using Python - ANN, CNN( a type of ANN), and discuss a couple of applications using Python’ for IEEE CIS Workshop on "Computational Intelligence and Machine Learning Applications" by IEEE Hyderabad Section, Online, 18-23 December 2020

- Dr Tilottama Goswami - Invited as guest speaker for International Workshop on Introduction to Artificial Neural Networks and its variants by IEEE CIS Neural Networks Technical Committee and ACM Chapter, Online, Sept 2020
- Dr Tilottama Goswami - Co-Convener of 5 Days International Conclave on Recent Advances in Computer Science(ICRACS) held Online 21st Sept-25th Sept 2020, conducted by Dept of CSE, Anurag University
- Dr Tilottama Goswami - Invited as resource person for virtual workshop on Machine Learning by Hyd Deccan ACM Chapter, July 2020
- Mr. M. Hari Prasad as Session Co-Chair in ICRACS 2020, Anurag University
- Dr Tilottama Goswami – Research Consultant on Machine Learning in Well Log Digitization, DataVedik, Texas, USA, April 2021-July 2021
- Dr Tilottama Goswami - External Expert Member for Training Quality Improvement and Management Committee (TQIMC) for the Centre for Information and Communication Technology, National Institute of Rural Development, Ministry of Rural Development, Hyderabad, June 2020- Till Date
- Dr Tilottama Goswami - External Expert Member of Curation Committee on Ai Testing program, ATA and DevOps++ Alliance, March 2020- Till Date

#### **Department of Information Technology**

- Mrs. Niteesha Sharma, Assistant Professor from IT Department successfully completed the TalentNext certification assessment and is recognized as mentor for Project Based Learning (PBL) in Java, J2EE from Wipro.

#### **Department of Computer Science & Engineering**

- Dr. Sandeep Rawat received appreciation letter from IEEE for active participation in IEEE Hyderabad Mentorship Program for Student Members (IHMPS – 2020)
- Mr.V Rama Krishna elected as Management Committee Member at Computer Society of India Hyderabad Chapter
- Mr. Prabhakar Raju, Assistant Professor trained to Mentor the students in Learning IT Essentials from CISCO

- Dr. Srilatha, Assistant Professor successfully completed training and assessment to train and mentor the students in Robotic Process Automation from UI Path.
- Mr. Ramana Kumar, Assistant Professor has been selected as a mentor for the TrailBlazer Program from Salesforce
- Mrs. Veda Reddy and Mrs. Durga Bhavani are selected as the Educators for Amazon Web Services Academy
- Mr.G Balram has been elected as Treasurer at Computer Society of India Hyderabad Chapter

#### Department of Electronics & Communication Engineering

- Mr. E. Srinivas, Mr. P. Rama Krishna & Mr. M. Kiran Kumar have obtained their Ph.D Degree from JNTUH, KL University.
- Dr. D. Narendhar Singh has received Young Scientist Award from VDGGOOD Technology Factory.
- Dr. P. Rama Krishna has received \$120 as reward from Elsevier Journal for publishing a book chapter.
- Dr. E. Srinivas received Young Researcher Award 2020 from Institute of Scholars.
- Mr. Kumar Neeraj mentored a project for Smart India Hackathon 2020 Hardware module and won First prize.
- Mr. Kumar Neeraj received Instructor Excellence Award from CISCO.
- Dr. Chandrasekhar has been appointed as Judge (Evaluator) in SIH 2020. He is a Governing Body member of JNTU-H.

#### Department of Mechanical Engineering

##### Best paper award:

S.No	Faculty Name	Title	Details
1	Mrs. Pratibha Dharmavarapu	"Impact Of Industry Collaboration In Developing Core Engineering Departments"	ICTIEE-2021

#### Department of Chemical Engineering

- Dr. M. Mukunda Vani has been awarded with Lupin Industries "Best Chemical Engineering Teacher Award" by Indian Institute of Chemical Engineers at CHEMCON 2020 during 27<sup>th</sup> -29<sup>th</sup> December 2020.

## Department of Electrical and Electronics Engineering

- Dr.T.Anil Kumar received a grant of 4.48 Lakhs from AICTE to organize a Short Term Training Program (STTP) on “Advances in Power Electronics to Renewable Energy systems and E-mobility applications”.
- Dr.G.Venu Madhav published a Patent on “UIMP-Unmanned Aerial Vehicle: Universal Solution For Inspection, Maintenance And Monitoring Of Power Plants, Substations, Transmission Lines, Distribution Lines, Process Industries, Solar And Wind Power Plants By Using Unmanned Aerial Vehicle” with Patent Office, Intellectual Property Office, Govt. of India, Chennai, Application Number: 202041042208 dated 29<sup>th</sup> September 2020.
- Dr.G.Venu Madhav received “Best Academician Award” by “IJIEMR-ELSEVIER SSRN RESEARCH AWARDS 2020”.

## Department of MBA

- Dr.K Mamatha ,TPO & Associate Professor from School of Management CMI certified on leadership and management from Dudley College London in recognition with AICTE New Delhi.
- Dr.V.V Vishnu, HoD School of Management and Dr C.Mallesha ,Assitant Professor ,SBM have been sanctioned with grant Rs. 30,80,515 for “Enhancing Entrepreneurial opportunities of SC community with respect to Ghatkesar Mandal ” under DST-SC-STI Hub scheme.
- Dr. G. Sabitha achieved "World Book of Records" for participating in 150 hours continuous presentations Organized by ESN Publishers in September 2020.
- Ms. Seema Nazneen has awarded a Doctorate in Management from Osmania University in September 2020.
- Dr K Mamatha received ‘Distinguished Training and Placement Head’ from Ambitions Awards for Excellence in Education – 2021.
- Dr K Mamatha received ‘Best TPO Award’ by Indian Servers – 2019.

## School of Pharmacy

- Dr. Vasudha Bakshi, Dean, School of Pharmacy has been sanctioned with an amount of Rs. 2022730/- from AICTE, New Delhi for the project title “Design and Development of Nose to Brain Drug Delivery System” under Research Promotion Scheme (RPS).
- School of Pharmacy got AICTE MODROBS - modernize and remove obsolescence in the Laboratories scheme for enhancing the functional efficiency of Teaching, Training and Research purposes worth 12 Lakhs.

- Published Original Research Article in Journal of Nanobiotechnology, an *Springer Nature International Journal*/by Dr. A. Padmanabha Rao entitled-“Central composite design for the development of Carvedilol-loaded transdermal ethosomal hydrogel for extended and enhanced antihypertensive effect” In collaboration with Kangwon National University, Republic of Korea with an **Impact Factor of 10.52**.
- Granted Indian patent on “Artificial Neural Network Based early Diagnosis of Diabetes Mellitus”- Dr.M.Akiful Haque (19 th May, 2021, Patent No-2021101904).
- Dr Mohanty and Dr Vasudha Bakshi authored a chapter “The Distinction of Omics in Amelioration of Food crops Nutritional Values” in Book of Bioinformatics for agriculture: High throughput approaches, an Springer publication-ISSN-978-981-334791-5
- Dr Ram Mohan published patent on “Pharmaceutical Compositions of Phytochemicals” - 2<sup>nd</sup> October, 2020, Patent Number-201941011021.
- Dr Krishna Prasad Published a chapter on “Post Marketing Surveillance” in Clinical Research Essentials of Drug Development and Clinical Trials ISBN:978-819-471793, EVINCEPUB Publications.
- Dr Mohanty and Dr M Akiful Haque published patent titled “Artificial Intelligence Based Smart Touchless Medicine Dispensing System”-19<sup>th</sup>March, 2021, Patent No-202141010684.
- Dr Jainendra published patent on “Smart Drug Prescription management for autonomous drug delivery system” on 9 th April, 2021.Patent No-202111015879.

## Aavishkaran - Entrepreneurship Development Cell

### Activities organized:

- AAVISHKARAN - EDC in collaboration with School of Management and Department of English conducted a 3 day webinar Entrance to the Entrepreneurs (A virtual wisdom event for aspiring entrepreneurs) on 19<sup>th</sup> July, 2020.
- 3.R2S (Road to Shine) for 2 days, an innovation program was organized on 15th and 16th September 2020
- A Workshop on “*Entrepreneurship and Innovation as Career Opportunity*” by Mr. Naresh C Raman, Sree Consultants has been organized on 4<sup>th</sup> December 2020 for 30 II and III B.Tech Students.
- A Session by Mr Yellapragada Venkat, CEO, Janaspandana Software Solutions and Alumni of Anurag Group of Institutions on “*My Story – Motivational Session by Successful Entrepreneur / Startup Founder*” has been organized for 50 II and III B.Tech Students on 11<sup>th</sup> December 2020.

- A Session on *"Problem Solving Challenge"* by Dr. G Vishnu Vandana, Convener, IIC has been conducted on 17<sup>th</sup> March 2021 for MBA Students
- A Session on *"Start of Entrepreneurship Journey"* by ISB-TEP trained students Mr. Sanjay Bhargav and team from Department of CSE has been delivered on 1<sup>st</sup> May 2021 for 50 participants from II and III B.Tech.
- Mr Rajeev YSR, Vice President Strategy, ETO Motors Pvt. Ltd. has delivered a lecture on *"Product Market Fit"* for MBA Students on 13<sup>th</sup> May 2021.
- Idea Generation and Validation session by Dr V Vishnu Vandana, IIC Convener is conducted for 80 MBA Students on 19<sup>th</sup> May 2021
- A Lecture on *"From Your Ph.D/Master Thesis to startup"* has been delivered by Dr Prasad T, Professor, OB NITIE, Mumbai on 22<sup>nd</sup> May 2021.
- A Session on *"Business Model Canvas"* by Dr V Vishnu Vandana, Convener , IIC , Anurag University, for 60 II and III B.Tech students on 9<sup>th</sup> June 2021.
- *"Orientation Session"* for Innovation Ambassador(s) was organized by Dr. V Vishnu Vandana, Convenor and IIC Innovation Ambassador for 10 E-Cell Department coordinators on 16<sup>th</sup> June 2021.
- A Program on *"Developing Consumer Personal"* for 80 MBA Students has been conducted by Mrs. Supriya, Member , IIC on 23<sup>rd</sup> June 2021.

## Collaborations:

- Commenced “T Tribe Launch Pad” programm for 50 (35 CSE, 15 IT) students in association with T Hub. The training cost of Rs. 1, 00,000 has been funded by Anurag University.
- Partners of CIMSME for organizing series of webinars on Entrepreneurship 9 teams have registered for JHub, JNTUH ENLITE workshops for entrepreneurship.

### 6.3. FDPs organized and attended

S.No	Department	Conducted	Attended
1	IT	03	22
2	CSE	4	62
3	CHE	5	49
4	MEC	06	26
5	ECE	09	-
6	MBA	14	-
7	Pharma	15	-
8	Mathematics	-	48
9	Physics	-	25
10	Chemistry	-	29
11	English	2	-
	TOTAL	58	261



## Extra-Curricular Activities

### 6.4. National Service Scheme (NSS)

#### Activities Report-2020-21

- Anurag University NSS Cell hosted National Prestigious Program **West Zone Pre-Republic Day Camp-2020** from 20-11-2020 to 29-11-2020. In this program total 200 (100 Male & 100 Female) Volunteers and 12 NSS Program Officers from 6 different states are participated.
- One of our NSS Volunteers **Mr.M.Sai Teja , B.Pharmacy –IV** was selected for the **National Prestigious Republic Day Camp-2021 at New Delhi**.
- Tree Plantation Program on 24-07-2020 at AU Campus Planted 200 Trees.
- Haritha Haram Programme at Anurag University Campus on 17-02-2021 Planted 340 Trees.

#### Republic Day Celebrations – 2021.

- Vaccination Drive at Anurag University in Association with Renova Neelima Hospitals, on 16<sup>th</sup> June 2021.
- Organized Celebration of International Yoga Day in virtual mode on 21<sup>st</sup> June 2021 . NSS volunteers attended the program and guest speaker BSN.Murthy , Yoga instructor explained the importance of yoga in life . Senior NSS Volunteers demonstrated some Yoga asanas to NSS volunteers

### 6.5. National Cadet Corps (NCC)

- NCC Unit of **"2(T)Air Sqn(Tech)NCC"** for SD (Senior Division) / SW (Senior Wing) was initiated at Anurag University in the year - 2020 with a total strength of 100 cadets spread over three years. NCC Unit offers 'B' (2years) and 'C' (1year) certificates for (SD-Male/SW-Female) cadets. Dr.C.Mallesha is the CTO for NCC unit of Anurag University.
  - Cadets underwent basic Training such as Drills, Weapon Trainings, Air Craft Technical Training; Youth exchange programs and Social Service Activities. Outside University NCC cadets actively participate in various camps such as National Integration Camp (NIC), Adventure Camps, Army Attachment Camp (AAC), Air force Attachment Camp (AAC), Trekking camp (TC), Combined Annual training Camp(CATC), Leadership Camp (LC) and Republic Day Camp (RDC).
1. Parade Training at University Campus
  2. Celebrate 75 years Independence by cleaning of Statues 22-03-2021 by NCC Cadets.
  3. All the NCC cadets take active participation in 7<sup>th</sup> International YOGA Day-21-06-2021.

## 6.6. SPORTS REPORT FOR THE ACADEMIC YEAR 2020-21

### Activities:

- The faculty of Physical Education has taken online sessions for all First year students to introduce them to the Sports facilities, Infrastructure and Basic rules and regulations of some prominent major games like Cricket, Volleyball, Football & Kabaddi.
- Ms.Sahiti of CSE-IV Year participated in the Republic Day Senior National Open Volleyball Championship in Hyderabad from 26<sup>th</sup> to 27<sup>th</sup> January, 2021 and was a part of the winning team.
- Physical Director Mr.T.Hanumanthu acted as an official for the South-India Invitation Football tournament from 18<sup>th</sup> to 21<sup>st</sup> February, 2021 at Gadwal.
- Selection Trials for all the University students were held from 4<sup>th</sup> March 2021 to 16<sup>th</sup> March 2021 in various games. The data of the number of participants for selection trials is as follows

S.No	Game	No.of Participants	S.No	Game	No.of Participants
1	Badminton (Men)	79	11	Kabaddi (Men)	42
2	Badminton (Women)	64	12	Kabaddi (Women)	15
3	Basketball (Men)	13	13	Kho Kho (Men)	32
4	Basketball (Women)	06	14	Kho Kho (Women)	29
5	Carroms (Men)	52	15	Table Tennis (M)	26
6	Carroms (Women)	16	16	Table Tennis (W)	05
7	Chess (Men)	46	17	Throwball (Women)	29
8	Chess (Women)	14	18	Volleyball (Men)	85
9	Cricket (Men)	69	19	Volleyball (Women)	11
10	Football (Men)	31			

- Exclusive Playfield for girl students was inaugurated on Womens' Day. It facilitates Kabaddi, Tennis, Throwball & Volleyball.
- Indoor Sports hall and Outdoor sports facilities for University Hostels have been identified and marked.
- The work for Cricket Stadium has been initiated and is in progress. It will hopefully be completed by November 2021.