3.1.3 Percentage of teachers receiving national/international fellowship/financial support by various agencies for advanced studies/

research during the last five years

Name of the teacher	Name of	Financial	Pupose of the	Stature of	Awarding	Year of Award	Link to the Grant letter/Award Letter
received the national/	the	support	grant	fellowship	Agency		to the Grant letter/Award Letter
international	fellowsh	(amount in		(national/In			
fellowship/financial	ip	INR)		ternational)	1		
support	-						
Mrs Pati Prashanthi	QIP	Do 22 440/	Research(Ph.D.				
THIS I GH I I GSHGHUM	QII	Rs.23,442/-	Programme) Research(Ph.D.	National	AICTE-QIP	2020(3YEARS)	
Mrs Gurram Saraswathi	QIP	Rs.20,000/-	Programme)	National	AICTE-QIP	2021/2 VEARS)	
		1.5.1.5,500/	Research(Ph.D.	Tadional	AICTE-QII	2021(3 YEARS)	-
Mrs. Sri Lakshmi Ravali	QIP	Rs.33,420/-	Programme)	National	AICTE-QIP	2023(3 YEARS)	
	doctoral-				Aalborg	====(e 12,intb)	1
	fellowshi		Research(Post		University in		
Dr.A.S.Sreelatha	р	NIL			Denmark	2023(2 YEARS)	
			AI and Machine		IIITDM,		1
Dr.K.Vaidehi	FDP	Rs.1,01840/-	learing	National	JABALPUR	2019-2020	
			ECE-FDP (ICT				1
			tools for teaching,				
			Learning Process		IIIT DM,		
A. Gopala Sharma	FDP	Rs.84,200/-	and Institutes)	National	Jabalpur	2019-2020	
W			IT-FDP(Natural				
1			Language		IIIT DM		
Dr K.Rama Krishna	FDP	Rs.1,05,000/-	Processing)	1 1	IIIT DM, Jabalpur	2019-2020	
				rutional	suburpui	2019-2020	
	Research- Project	Da 12 27 204/	IOT and Smart		AICTE-		
1. Gopata Sharma	Tioject	Rs.13,27,294/-	sensors Lab	National	MODROB	2020(2 YEARS)	https://www.staplov.odu.in/_files/vel/
			ļ ļ				https://www.stanley.edu.in/ files/ugd/ d15c6e 8af3b59f30bf419d86a307b156
: I	Research-		Data Supervision		AICTE-		d3ee37.pdf
Dr.B.V.RamanaMurthy	Project	Rs.11,22,745/-	and Computing lab		MODROB	2020(3 YEARS)	Contro

Dr. G. Karthik	Research- Project	Rs.47,63,158/-	DST	National	Technology, DST	2023(3 YEARS)
	Danasat				Ministry of Science and	
Dr. G. r aumasree	Project	Rs.7,75,000/-	YFeO3.	National	UGC DAE CSR	2022(3 YEARS)
Dr. G. Padmasree	Research-		Effect of Neodymium (Nd) and Praseodymium (Pr) doping on structural, magnetic, electrical, dielectric, optical and Mossbauer properties of			
Dr K.L.Vasundhara	FDP	Rs.93000/-	ATAL-FDP	National	AICTE	2021-2022
Dr. G. Karthik	FDP	Rs.93000/-	ATAL-FDP	National	AICTE	2021-2022
Dr. G. Karthik	FDP	Rs.1,00,000/-	SPICES	National	AICTE	2022-2023
Dr.K.Vaidehi	Conference	Rs.1,63,333/-	Conference for Women on Innovations in Science Engineering &	National	AICTE- Conference	2019-2020

NOTE: - The above highlighted 3 rows were newly added to the data template 3:1.3. Since, there is no provision to modify the data template, printout of the Same is added for your reference.

Stanley College of Engage Women Chaper Road, Abids, Hyderabad-01, College Code: 1606



Stanley College of Engineering & Technology for Women (Autonomous)

(Approved by AICTE and Affiliated to Osmania University, Accredited by NBA (UG Courses in -CSE, ECE, EEE & IT) & NAAC with 'A' Grade)

Chapel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880

3. Research, Innovations and Extension

- 3.1: Promotion of Research and Facilities
- 3.1.3: Percentage of teachers receiving national/ international fellowship/financial support by various agencies for advanced studies/ research during the last five years
- 3.1.3: Number of teachers who received national/international fellowship /financial support by various agencies, for advanced studies / research year-wise during the last five years

List of teachers who have received the awards along with nature of award, the awarding agency etc.

Fellowship List

Sl. No.	Staff Name	Agency Name	Amount (in Rs.)
	Year 1 (2	018 – 2019)	
	N	VIL	
	Year 2 (2	2019-2020)	
	N	IIL	
	Year 3 (2020-2021)	
1.	MrsPati Prashanthi	AICTE	23,442.00
	Year 4 (2	2021-2022)	
2.	Mrs Gurram Saraswathi	AICTE	20,000.00
	Year 5 (2	022-2023)	
3.	Mrs. Sri Lakshmi Ravali	AICTE	33,420.00
		Total	76,862.00

Financial support by various agencies, for advanced studies

SI. No. Staff Name University

1 Dr.A.S.Sreelatha Aalborg University in Denmark

Chapel Road, Abids, Hyderabar 91.

College Code: 1606

Research

Sl. No.	Name of of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Amount in INR.
		YEAR - 1 (2018 - 201	.9)	
	NIL	NIL	NIL	NIL
		YEAR - 2 (2019 - 202	(0)	
1.	Dr.K.Vaidehi	Al and Machine learing	IIITDM,	Rs.1,01840/-
			JABALPUR	
2.	A. Gopala Sharma	ECE-FDP (ICT tools for	IIIT DM,	Rs.84,200 /-
		teaching, Learning Process and Institutes)	Jabalpur	
3.	Dr.K.Rama Krishna	IT-FDP(Natural	IIIT DM,	Rs. 1,05,000 /-
		Language Processing)	Jabalpur	
		YEAR - 3 (2020 - 202)	1)	
4.	A. Gopala Sharma	IOT and Smart sensors	AICTE-	Rs.13,27,294 /-
		Lab	MODROB	
5.	Dr.B.V.RamanaMur Data Supervision and		AICTE-	Rs. 11,22,745 /-
	thy	Computing lab	MODROB	
6.	Dr.K.Vaidehi	National Conference for	AICTE-	Rs. 1,63,333 /-
		Women on Innovations in Science Engineering	Conference	
		& Technology.		
		YEAR – 4 (2021 – 2022	2)	
7.	Dr. G. Karthik	SPICES	AICTE	Rs.1,00,000 /-
8.	Dr. G. Karthik	ATAL-FDP	AICTE	Rs.93,000/-
9.	Dr K.L.Vasundhara	ATAL-FDP	AICTE	Rs.93,000/-
10.	Dr. G. Padmasree	Effect of Neodymium	UGC DAE	Rs.7.75Lakhs /-
		(Nd) and Praseodymium (Pr) doping on structural,	CSR	_ ,
		magnetic, electrical,		
		dielectric, optical and		
		Mossbauer properties of YFeO3.		

Sayo hourdit

		YEAR - 5 (20	(22 - 2023)	
11.	Dr. G. Karthik	DST	Ministry of Science and Technology, DST	Rs.47,63,158 /-

Salya hardi-

- 3. Research, Innovations and Extension
- 3.1: Promotion of Research and Facilities
- 3.1.3: Percentage of teachers receiving national/ international fellowship/financial support by various agencies for advanced studies/ research during the last five years
- 3.1.3.1: Number of teachers who received national/international fellowship /financial support by various agencies, for advanced studies / research; year-wise during the last five years
- 3.1.3.1-4: E-copies of the award letters of the teachers



Office of the Dean, Faculty of Engineering Osmania University, Hyderabad-500 007

E-mail: deanenguou@email.com

Tel.No.27097493 / 27682252

No.152 / DFE /Ph.D /QIP /2020

Date:28.12.2020

ORDERS

Sub: Admission to Ph.D Programme for the Academic year 2020-2021 (Advance Admission) -Regarding

Sanction is accorded for the advance admission of the following candidate into Ph.D Programme with Quality improvement Program(QiP) followship in the Department of Computer Science and Engineering under the Faculty of Engineering. O.U during the academic year 2020-2021. After successful completion of 60 days of Contact period during 2020 - 2021, She will be given final admission in 2021-2022.

Name of the candidate Si No.

Candidates Status

J. Mrs. Patl Prassothi



Full-Time: as per further details given in Annexure-I

The candidate is advised to submit joining report within 15 days from the date of this order. The proforms of the joining report can be obtained after submitting the under mentioned documents in the Office of Dean, Faculty of Engineering, O.U.

- 1. Undertaking from the candidate seeking No Hostel Facility
- 2. Certified copies of Degree and PG certificates
- Supervisor acceptance letter (if not submitted earlier)

You are advised to submit half yearly reports (Jan-June and July- Dec) to this office regularly through Supervisor designated.

> Dean Faculty of Engineering., O.U.

Copy to:

1) The Principal, UCE,O.U.

2) The Head, CSE, Dept ,O.U.

3) The Chairperson, BoS (Univ) in CSE, O.U.

4) The Supervisor (s) CSE,O.U.

5) The Controller of Exams., O.U.

6) The Dy. Registrar, (Acad) O.U

7) The QIP Coordinator

8) The Person Concerned.

PRINCIPAL! 3 2024 STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana



Office of the

Dean, Faculty of Engineering Osmania University, Hyderabad-500 007

PATT PRASONTHIZ

P. AUDTLECHATAH

MUJ HEE MAR AD

HIND: 1-4-748/SOI, ROYAL ARCADE,

E-mail; dennenggnu@gmail.com

Name of the Candidate:

Permanent Contact Address:

Father's Name:

Tel.No.:

Cell Phone No.:

2.

3.

Tel.No.27097493 / 27682252

STANLEY COLLEGE OF ENGINEERING AND **FEGHNOLOGY FOR WOMEN (AUTONOMOUS)** Chapel Road, Abids, Hyderabad, Telangana

Ph.D Admissions (2020- 2024) Joining Report

	9759986938.
Official Address:	Stancy College of Brainstring and
	Technology-for women
	Rot P.V. Sudha
Name of the Co-Supervisor (if any):	
Title of Research Topic:	Interior of Things, closed Computing.
1,200	Declaration
ve gone through the rutes and regulation by join as research scholar	ns of Ph.D. Programme and I agree to abide by the same. I (Full-time / Part-time in the Department of Signature of the Candidate
12.5	Dt: علا الاصلا (كمع) Faculty of Engineering, O.U.
Pol Wardon to	
bold Computer Science & Enggs. Co - Sup Inversity College of Engineeting. Emenia this worship Hyd-Son 1. The Head , Dept of	Department of 3. Head of Red Duper Science & Engineering Chilege of Engineering, Ormania Univers 2. Chairperson—BoS. In
1	reby declare that I have given all the infectly I agree to forego my Ph.D. admissorrect. The gene through the rules and regulation by join as research scholar C.G.

Office of the Dean, Faculty of Engineering, Osmonia University Hydernhad-500 007

Llist of Candidate selected for admission into Ph.D Programme under Quality Improvement Program Scheme (QIP) (Advanced Admission) 2020-2021

Department: Computer Science and Engineering.(CSE)

No Candidate	ļ	Category of Candidate	incides	Qualification 19 of Marks, Year of possing and Name of the University	Topic of Research	Full -Time / Part-Time	Research Supervisor as recommended by DRC
- Mrs. Pati	Female	OBC	5		7	8	9
Prasanthi		OBC	Q1P	M.Tegh (CSE) 70.5 2010 JUTUH	Internet of things	Full -Time	Prof. P.V.Sudha, CSE, O.U.

Dean Bellacera Faculty of Engineering,

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND

Chapel Road, Apids, Hyderabad, Telangana



Stanley College of Engineering & Technology for Women

(Approved by AICTE and Affiliated to Osmania University, Accredited by NBA & NAAC "A") Chopel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880 (AUTONOMUS)

Date: 18/01/2021

Note File No: STLW/Services/2021

Sub: STLW-Admin-Mrs. P.Prashantl-Assistant Professor in CSE Department-Payment of Salary for the period Ph.D during time-Reg...

Kindly see the representation of Mrs. P.Prashantl, Assistant Professor in CSE Placed below. Wherein she stated that she requested for her salary.

In this context it is submitted that as her advised to pay salary as follows during the approved period Ph.D Programme 3 years of Ph.D programme.

Her Salary

Rs.38642/-

Stipend being at Central University(deducted)

Rs.15000/-

Balance Amount

Rs.23442/-

Hence salary Minus Stipend may be paid along with salary bill of the department staff.

For orders Sir,

Principal

Saty to hacked !-

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapei Road, Abids, Hyderabad, Telangana

Saarmed With Caroliconnel



4 5 38 858

हैदरावाद विश्वविद्यालय || UNIVERSITY OF HYDERABAD

परीक्षा नियंत्रक का कार्यालय/Office of the Controller of Examinations भौक्षणिक अनुभाग/Academic Section

UH/BR/A&F/2019/ 72.52

Date: 25.10.2021

OFFICE ORDER

Sub: Admission to Fre Ph.D. Programme under QIP for the Academic Year 2021-22 - Reg. Ref: 1. Note dt.07.10.2021 of the Dean, School of Computer & Information Sciences,

With reference to the subject cited above, below candidates are selected for admission to Pre-PhD Programmes Advance Admission Scheme) under QIP 2021-22 (final admission 2022-23).

S.No.	Application No.	Name of the candidate	Contact Address
سبلال	30703	Gunam Samswathi	Gurram Saraswathi 1.3.176/35/4/3 Padmashali Colony, Gondhi Nazar, Hyderabad 480
02.	50454	Teeda Anitha	Teeda Amitha, D'o Teeda Babu Rao D.No. 8-60. SC BC Colony , Visashupumam – 53(05)

Regular Admission to PhiD, Programme in academic year 2022-23 will be confirmed subject to fulfillment of the conditions laid down by AICTE for the Quality Improvement Programme. The duration of the pre-PhD, program (Advance Admission Scheme) is 60 days and that of the regular Ph.D. Degree Program is 3 years,

NOTE: The admit card for the above candidates will be issued for the next Academic Year i.e. for the Academic Vear 2022-23 on successful completion of the Pre-PhD, program,

> Deputy Registrar (Academic & Exams)

The concerned students

Copy to:

1. The Dean, School of Computer & Information Sciences

2. PS to Controller of Examinations

3. S.O. (Exams)

4. Professor in charge, e-povernance cell

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND **FECHNOLOGY FOR WOMEN (AUTONOMOUS)**

Chaper Road, Abids, Hyderabad, Telangana

Stuge Phanous

fraidi-



Stanley College of Engineering & Technology for Women

(Approved by AICTE and Affiliated to Osmania University, Accredited by NBA, NAAC 'A' Grade) Chapel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880

F

Procs No: STLW/Admn/2021

Date: 18-11-2021

Sub: STLW- Establishment- Mrs. G. Saraswathi- Asst. Professor in CSE Department-Admission to Ph.D Programme (Advance Admission) for the Academic year 2021-22- Permission to attend Contact for 60 days from 18-11-2021- Orders -Issued.

Ref: Representation dated 12-11-2021 from Mrs. G. Saraswathi, Asst Professor in CSE Department.

In her representation Mrs. G. Saraswathi, Asst. Professor in CSE Department has stated that she has been selected for admission Ph.D Programme (Full time) (under QIP program) in UOH Computer Science and Engineering Department and requested to relieve her on deputations basis to attend (60 days) Contact programme during 2021-22 after which she will be given final admission in 2022-23.

In the circumstances stated above, Mrs. G. Saraswathi, Assistant Professor is relieved of her duties in this institution wef 23-11-2021 to 10/02/2022. She is directed to report to the Dean, Faculty of Engineering, and University of Hyderabad.

Dr. Satya Prasad lanka

PRINCIPAL.

Stuntoy Callings of Loug. & Tach Far Water Chape) Bond, Abids, Hydershed-V.S.

To

Mrs. Gurram Saraswathi, Asst. Professor in CSE Department

Copy to:

1. The Dean, School of Computer & Information Sciences

2. PS to Controller of Examinations

3. S.O(Exams)

4. Professor in charge, e-governance cell

-cell
Satyo Frairdi
PRINCIPAL
EY COLLEGE OF ENGINEERIN
OLOGY FOR WOME
IRoad A"

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS

Chapel Road, Abids, Hyderabad, Telangana, mcmsana



Stanley College of Engineering & Technology for Women

(Approved by AICTE and Affiliated to Osmania University, Accredited by NBA & NAAC "A") Chapel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880

(AUTONOMUS)

Date: 07/02/2023

Note File No: STLW/Services/2023

Sub: STLW-Admin- G.Saraswathi- Assistant Professor in CSE Department-Payment of Salary for the period Ph.D during time-Reg...

Kindly see the representation of Mrs.G.Saraswathi, Assistant Professor in CSE Placed below. Wherein she stated that she requested for her salary.

In this context it is submitted that as her advised to pay salary as follows during the approved period Ph.D Programme 3 years of Ph.D programme.

· Her Salary

Rs.34800/-

Stipend being at Central University(deducted)

Rs.15000/-

Ralance Amount

Rs.19800/-

(Rounded as Rs.20,000/-)

Hence salary Minus Stipend may be paid along with salary bill of the department staff.

For orders Sir.

PRINCIPAL

STANLEY COLLECT OF ENGINEERING AND OKARA YAY POR KOMER (AUTONOMOUS)

Satya Kardl-

Chapel Rusu, Adius, Hyderabso, Telengana

Salystrapell.
Principal



CENTRE FOR RESEARCH

ANNA UNIVERSITY





Dr.C.UMARANI DIRECTOR

Lr.No.GIP/Ph.D./Admn./Jul2023/AR1

Date: | 3 .06.2023

Sub. Admission to Ph.D. Programme under QIP - Reg.

Me.Sriiskehmi Ravali M (TMEC01-51009) is directed to report to this University on 07.07.2023 at 10.30 a.m. for admission of Ph.D. Programme under QIP scheme in the Faculty of Electronics and Communication Engineering with the following documents

You are directed to enter the required details in the following link https://cfr.annauniv.edu/gip/ro-edit.php (CIP application number is the user name and E-most id is the password). Submit the Hardcopy of the application along with the necessary enclosures

As original cartificates with self attested photocopies shall be produced for verification (Onginal Transfer Certificate will be retained with this University).

Approved evidence of record obtained from the Supervisor and HoD for the completion of Pre-Registration period.

Relieving Certificate from the employer in the prescribed format given by AICTE.

5. Certificate of AICTE recognition to the Institutions, where the candidate is working in the prescribed format.

The programme fee of Rs.30,500/- (Rupees Thirty thousand five hundred only) is to be paid through online mode using Credit card/Debit card/Net Banking on successful completion of certificate varification.

If you are not reporting for admission on the above mentioned date, your admission to Ph.D. programme under QIP will be treated as canceled and the same shall be informed to the Principal QIP Coordinator.

DIRECTOR!

Ms. Srilaksteni Ravali M, Assistant Professor, ECE. Wo. 1248. Estwaripun Colony. Near Hi-Tension Road, Kapra Sainikpuri, Secunderabad - 500 094 Pn. No: 9391170753, 9849384722

Copy to:

The Principal Stanley College of Engineering and Technology, Woman Chapel Road, Abids. Hyderabad - 500 001.
 The Principal Thiagarajar College of Engineering, Madural - 625 015.

Saty & halfdl

STANLEY COLLEGE AND MAINEERING AND TECHNOLOGY PUR SOMEN (AUTONOMOUS) Chapel Road, Abius, Hyderabad, Telangana



CENTRE FOR RESEARCH

CHENNAL CHEVERNETY



T TO THE PARTY OF THE PARTY OF

Date: 0E.08.2023

LL No. OF REPS. O. / Association / 2023

In 6 Management Managem Report
Photosope
Engineering of Engineering and Communication Engineering
Photosope Codings of Engineering
Stations - size and

But PS.D. Progressors: Previouslat Regulature - Ooter - Sevent.

197 Den. Acc 38.15 or the 38" Resourch Beard Montry hard on 15.11.2025.

Lars to proper that Ma.Schaksheal Ravall M is permitted to regions provisionally for Ph.D. programme on Full-Time scholar civities OP in the Faculty of Eco of Alma University. Chemical during JUCY 2023 section scholar civities and publishes.

THE OF RESIDENCE INTELLIGENT VEHICLE SYSTEM

The However, Scholar may be extincted to except the Encount Form (accessed through the website https: Defe are many edular helps: Sefe are many edular helps: Sefe are many edular helps: Sefe are many edular helps: The rehearch referent many to be sefered. Progress Report and Registration Personnel Form in the prescribed format at the new of secret of regular secretal life ways seriester.

The SSSs of the programme fee point will be infunded, if the carriedate will draws healther edimension within 30 large free the state of payment of the entit thereafter caution depical only will be refunded in full, subject to

The Megaphotes Number of the senagest activities in \$2220787403.

for all Native transpositions quote "222597971637Ph.D./ARTE" as informed in. The research extense will be integrated for the Phill. Programme" of the University and any americans in make as the integral from the foreign and their first transpositions.

We Emiliaring Navat: Research Schools Petroph the Supercoor Dr. Mohamed Manager Roomi S. The Field, Descriptions of Executantics and Communication Engineering, Thisparajer College of J.

Satyo fraced

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING FECHNOLOGY FOR WOMEN (AUTONO

Chaper Road, Abids, Hyderabad, Telan



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University, Accredited by NBA & NAAC & Grade)

Certificate and Forwarding Note by the Principal/Head of the Institution

- a) Our institution as well as the academic department, to which the applicant Ms. Stillakshmi Ravali M. belongs Assistant Professor, is approved by AICTE (Id No. 1-424540250).
- b) The applicant is a full-time regular / permanent faculty member of our institution and is not on deputation to any other institution.
- c) The applicant has 32 years and 02 months of teaching experience as on September 30, 2021 at the graduate level (Certificates enclosed).
- d) The applicant will be relieved full-time for the programme on deputation and will be paid full salary and allowances during the tenure of her sponsorship, if selected for admission.

Office Seal:



Signature of Principal or Head of Institution

Name: Dr. Satya Prasad Lanka Designation: Principal Contact No.: 8790001992 E-mail: principal@stanley.edu.in AICTE affiliation No/ PID No: 1-6531531

Oate: 27/05/2022

Note:

- . Conditional Recommendation will not be accepted.
- This forwarding note should be signed only by the Principal or the Head of the Institution.
- Any alteration made in the text of this Forwarding Note leads to automatic rejection of the application.
- Please attach separate experience certificate.

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND

FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Conflicts and Juneausing hope by the Proteinst/Dend of the Instruction Starley believe of fraction regular / provinced fracts, number of our victions Starley believe of fracts first by being out to family to 1-9205402.5 C. and a set on homeometric beautiful to any other 1875. of the agencian not 12- years and 2- meeting of insuring agency as an improve an assumption of the policy of the p the translation will be different full time for the programme on depotation and will be just tall solars and allowances many the scenar of resident ago teoratria. It relocates for animies in a Signature of Principal or Head of Institution (With Automorace that the Name, Occupantion, Contact No., 6-14/4 AV(18) 1911 (1914) | The Contact Name (1914) | The Contac L PPI CHRISTON AND AND AND TROUBLEST CHANGEST AND HOUSE SETTING daily - edu - re AKCTE Institute 10: 1-6531631 bin 27-09-1012 Constraint Recommendation and not be excepted.

Distantiant Anna

- the Sarasvillag feats pointed by ogened city by the Sanatoni or the Hand of the Natifulian
- any community made in the cost of this respective basis lends in authorisis rejection of the
- Plant attract reporting experience complicate

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND rechnology for women (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Stanley College of Engineering & Technology for Women

(Approved by ARCTL and Affiliated to Osmania University, Accredited by Nillia, R.NAACTATE
Chapel Road, Abuda, Hyderataid-001 Ph. No.040-23234880, 23244880
(ALTEONOMUS)

Date: 12/10/2023

Note File No. STLW/Services/2023

Sufv STLW-Admin-Mrs. Srilakshini Ravali:M - Assistant Professor in ECE. Department-Payment of Salary for the period Ph.D during time-Reg.

Kindly see the representation of Mrs. Stilakshmi Ravali M. Assistant Professor in FUE Placed below. Wherein she stated that she requested for her salary.

In this context it is submitted that as her advised to pay salary as follows thering the approved period Ph.D Programme 3 years of Ph.D programme.

· Her Salary

Rs. 48420/-

Stipend being at Central University(deducted)

Ks.15000/-

Balance Amount

Rx 334707

Hence salary Minus Stipend may be paid along with salary bill of the department stall.

For orders Sir.

Principal

10/2013

M/3/2020

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS Chaper Road, Abids, Hyderabad, Telangana



Ann Veinter

International Stuff Coordinator (180 | HR

Phone (+45) \$240 1036 | Email ieu bi@odin anb die | Wool www isij bau de

Asinory University | fredrik Bajers Voj TK 122 floor | 7225 Asinory G



. Fast-Track Power of Attorney.pdf 309K

sreelatha As <sreelatha712 a s@gmail.com> To AOM International Staff Unit HR <isu.hr@adm.aau.dka Cc: HR - AAU Energy chr@energy.aau.dk>

Tue, May 30, 2023 at 11:38 PM

Dear Ann Winter.

I want to express my gratitude for this opportunity and your invaluable support throughout the visa process. I truly appreciale your assistance

I am in complete agreement with the specified employment period and the position offered. Attached to this email, you will find the requested accuments

I encountered a slight issue regarding the visa fee payment when attempting to print the receipt. However, I would like to assure you that the payment has been successfully processed, and the payment status reflects as "paid."

And below is the information requested :

- 1 Marital stalus
 - Married
- 2. Do you have children yes/no

- 3. At what date you will arrive in Denmark, or if you are already in Denmark when did you arrive 25th July 2023.
- 4 Address in Denmark (if stready known)

Not known

5. Your current and complete home address

Sreelaths, A.S., Flat 303, Hno 1-9-40, Tirumala Sadan Apartment, Ravindra Nagar Colony, Hubsiguda, Hyderabad, Telangana, Hyderabad PIN CODE 500007

6. Country of birth

India

6/6/2023, 1:53

1014

PRINCIPAL

SSTANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapet Road, Abids, Hydereday, Texangene

Scannel with CamScanner



(

Stanley College of Engineering & Technology for Women (Autonomous)

(Approved by AICTE and Affillated to Osmania University, Accredited by NBA (UG Courses in -CSE, ECE, EEE & IT) & NAAC with 'A' Grade)

Chapel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880

Memo No: 2 STLW/ Ref /2023

Dated: 13/06/2023

Sub: STLW- Dr.A.S.Sreelatha, Assoc.Professor in EEE Department

Request for relieve to take up Post doctoral-fellowship at Aalborg

University in Denmark - reg...

Ref: Her representation dt: 06/06/2023.

With reference to her application Dr.A.S.Sreelatha, Assoc. Professor in EEE Department is informed that the institution is no objection to permitted her to take up Post doctoral- fellowship at Aalborg University in Denmark during the period from 25th July 2023 to 22nd Feb, 2025. She will be relieved on her request from the date she would like to relieve the institution her absence will be treated as leave without any pay and allowances since she will be paid salary Aalborg University in Denmark for the above period.

To

Dr.A.S.Sreelatha, Assoc.Professor in EEF Department R&D Incharge SCETW.

Copy to

1. Correspondent Sir

2. Accounts

PRINCIPAL

Typ tracedil
11/3/2024

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)

Chagei Road, Abids, Hyderabad, Telangana

Scarned with CareScarner

In The Principal Stanley College of Engineering and Technology for Women Abids, Hyderahad

Sub; Requesting for study leave from 25-07-2023 to 2-02-2025

Respected Sir.

)

)

I would like to Express my deepest gratitude for the unwavering support and guidance provided by the management, specifically Shri K. Krishna Rao Sir, as well as yourself, in nurturing my skill development and professional growth. It is through your consistent encouragement that I have been granted a fellowship for a postdoctoral position at Aalborg University in Denmark.

I attribute my achievements to the unyielding support and mentorship bestowed upon me by both you and Shri K. Krishna Rao Sir, along with the entire management team. With complete confidence in the management's ongoing commitment to my success, I humbly request a study leave from July 25, 2023, to February 2, 2025. I assure you that I will promptly resume my duties at the institution upon the conclusion of this period.

Thank you for your understanding and consideration. I am eagerly looking forward to your positive response.

Thank you again.

A. S. Suchatta Yours Sincerely, Dr.A.S. Sreelatha Assoc. Prof & R&D Incharge SCETW Abids, Hyderabad

Date: 06/06/2023

Place : Hyderabad

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING OF

Chance here was , wherehed listamond

Scanned with CareScanner



[Gmail

sreolatha As <sreelatha712.a.e@gmail.com>

Confirmation of employment

2 messages

ADM International Staff Unit HR « su hr@adm aau dk) To "sree-athar 12 a s@gmail.com" <arcelatha712.a s@gmail.com> Co. HR - AAU Energy str@energy and dks

Tue, May 30, 2023 at 4:45 PM

Dear Sreelatha Ahloor Sabramanyam.

Employment details

Aalborg University (AAU) hereby confirms that you have been offered a position as a Postdoc at the Faculty of Engineering and Science (Department of Energy) from 1 August 2023 until and including 31 January 2025.

Please confirm to us (by replying to this mail as soon as cossible) that you agree with the position and employment period

Your employment falls under the collective agreements of the Danish Finance Ministry with The Danish Confederation of Professional Associations (AC) or The Danish Society of Engineers.

We expect to offer you a minimum monthly salary of DKK 36.210 (excluding pension) based on the above-mentioned

Please note that this salary has not been negotiated and is only instructive. Your final salary may increase based on seniority and/or supplements negotiated locally

Permit to reside and work

As a citizen of India (a non-EU/EEA country), you are required to obtain a residence and work permit before entering Denmark and before you begin your employment at Aathorg University.

We, the International Staff Unit (ISU), will apply for this permit through The Danish Agency for International Recruitment and Integration (SIRI) using the Fast-Track application system. To do so, we need you to forward the fallowing documents to us.

1. A receipt of payment of your case order ID. We have created the following case order ID for you: VV-0238-OM - Please pay the fee here

If this is your first employment with Aalborg University and you are not living in Denmark, your department will refund you the case order fee (upon presentation of receipt to your department secretary upon your arrival in

salyo tralt

1014

6/6/2023, 1:53

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Donmark)

- I A scan of all pages of your passport (including the front and back cover).
- Occumentation of your educational background (Bachelor degree, Master degree, PhO please attach att applicable).
- A signed Power of Attorney (please complete and sign the attached template).
- 5 The following information:
 - Mantal status
 - Do you have children yesino
 - At what date you will arrive in Denmark, or if you are stready in Denmark when did you arrive
 - Address in Denmark (if already known)
 - Your current and complete home address
 - Country of birth

)

- Former name if you have changed your name
- If you want to be able to move to Denmark one month prior to your start at AAU please forward
 documentation that you can support yourself and your family for this month (please note that this additional
 month cannot be guaranteed?).

Please be aware that if you are granted a residence and work permit, it can only be valid up to three months before your national passport expires.

Should your passport expire prior to, or within three months of, the termination of your employment at AAU, we recommend that you recoveryour passport investigately.

To learn more about the rules regarding residence and work permit, please visit, www.newtodenmark.dk.

Bringing apouse, partner and/or children?

Each family member accompanying you to Denmark must submit their own application for a residence permit. Once we have submitted your application for your residence and work permit, we will contact you again with information on the next sleps, including on how to submit an application as an accompanying family member.

Please note that if you plan on bringing a young child and your stay in Denmark is of a duration of less than 12 months, it is unfortunately almost impossible to enroll your child in a Danish school; possible enrollment will depend on your child's English language skills and on the duration of your visit. Please also note that the International School in Aalborg does not account students for loss than two semesters. For further information, please contact the International Staff Unit (ISU).

Further information

For more information about relocation to Denmark, please visit the International Staff Unit website

For practical information (i.e. regarding accommodation, your employment, information about the department), please contact Corina Busk Gragersen at your department

Kind regards,

STANLEY COLLEGE C

FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

6/6/2023, 1:53









Stanley College of Engineering & Technology for Women

Accredited by NBA (all eligible UG Courses) & NAAC 'A' Grade Chapel Road, Abids, Hyderabad, India

Invitation

You are cordially invited to attend the INAUGURAL function of One Week Faculty Development Program

Artificial Intelligence & Machine Learning

In collaboration with E&ICT Academy IIITDM Jabalpur

On 23rd December 2019 at 9.00AM

Venue: D-Block Lab 3 &4

Chief Patron Sri K.Krishna Rao Correspondent, SCETW

Patron

Dr. A. Vinaya Babu, Director, SCETW

Dr.Satya Prasad Lanka Principal, SCETW

Convenor

Dr. K.Rama Krishna Head – R&D, SCETW

Dr. B.V.Ramana murthy Head-CSE, SCETW

Co-ordinators

Dr. K. Vaidehi Associate Prof., CSE

Dr. YVSS Pragathi
Professor CSE

Mrs. Sumayya Afreen Asst. Prof., CSE

Mrs. M.Soumya
Asst. Prof., CSE

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
LECHNOLOGY FOR WOMEN (AUTONOMOUS

Chapel Road, Abids, Hyderabad, Telangana







Ministry of Electronics & Information Technology

Government of India Initiative for Employability Enhancement

Mentoring Passionate Academicians for Future Generation

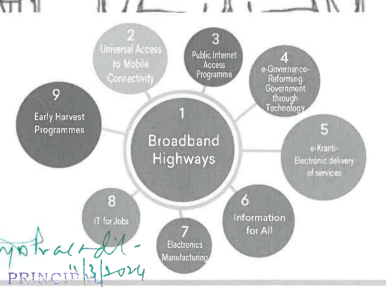


Training and Consultancy

Services for Industry

Technical Incubation and Entrepreneurship

Continuing Education for Students & Professionals



IIT Guwahati

IIITDM Jabalpur





MNITSJANUEY COULT Kanpur NIT Patra SCHNOLOGY FOR WOMEN (AUTONOMOUS, Charlet Road, Abids, Hyderabad, Telangana

IIT Roorkee



NIT Warangal



India is fast emerging as a world power in Information, Communications Technology and Electronics (ICTE) sectors. To complement its growth and further development, there is an ever-increasing need for trained professionals with specialization in this space. This includes training of professionals not only in existing and changing technologies but also in the fields of R & D and electronics manufacturing. This will specifically be aimed at the ICTE sector to create a substantial resource pool of talent and generate ample opportunities for entrepreneurs.

Ministry of Electronics & Information Technology (MeitY) has approved a scheme and setup Electronics and ICT Academies at 07 (seven) institutions viz. IIT Guwahati, IIT Kanpur, NIT Warangal, NIT Patna and IIITDM Jabalpur (all five under Category-A); and IIT Roorkee, MNIT Jaipur (both under Category B). The Ministry had earlier setup two ICT Academies at Tamil Nadu and Kerala respectively. Estimated cost and targets for the Electronics and ICT Academy in the two categories for a period of four years are as under:

Category	Total Outlay	Internal Revenue Generation	Grants-in-Aid from Central Government	Training Target (Faculty members)
Category-A	Rs. 25 crore	Rs. 7.50 crore	Rs. 17.50 crore	16,000
Category-B	Rs. 10 crore	Rs. 3.00 crore	Rs. 7.00 crore	6,400

These Academies are aimed at faculty / mentor development and up gradation to improve the employability of the graduates, diploma holders in various streams, through collaboration of States / Union Territories. Each Academy is being provided funding support for four years and is expected to generate revenue by charging fee and taking up other activities to meet the recurring cost in gradual manner and become self-sustainable by the end of fourth year onwards. All these Academies will cater to the requirements of identified neighbouring States and UTs also. Brief information about all the Academies is available at : https://meity.gov.in/esdm/scheme-financial-assistance-setting-electronics-and-ict-academies

Activities of the Academies

- · Faculty Development for
 - Specialized training with hands-on on basic and advanced level topics for Engineering streams
 - Domain based training on use of ICT tools and techniques for Non-Engineering streams
- Training and Consultancy services for industry
- Curriculum Development for Industry
- Continuing Education programme for students / working professionals
- Design, Develop and Deliver specialized modules for specific research areas
- Providing advice and support for Technical Incubation and Entrepreneurial activities

About Winter Courses

Faculty Development Programmes in core areas of Electronics and Information & Communication Technology (ICT) streams have been planned by academies for delivery during Winters (i.e., Dec'19 – Jan'20). All these winter courses will be offered through National Knowledge Network (NKN) based Video Conferencing, with lectures delivered by invited experts from IITs, NITs, IIITs and other premier institutes / industries. In addition, local course coordinators at respective academies / identified remote centres will take care of sessions on design orientation / activity linked problems / assignments / case studies and quiz test(s). All seven EICT Academies will host the participants simultaneously along with some select remote centres all over our country, through NKN-VC infrastructure. Candidates could attend the training programme at Academy locations or at identified remote centres as per the convenience. For registration participants need to apply to one of the Academies, however, they can attend the training programme at that Academy or any remote centre attached to that respective Academy, please refer to respective academy websites.

How to Apply:

- * A duly filled in application form in the prescribed form signed by the Head of the Institute to which the candidate belongs (along with demand draft/CBS-Cheque) should reach by post to the local coordinator of the participating academy.
- * Government of India norms will be followed for SC / ST category participants.
- * The application form along with the DD/CBS-Cheque can also be submitted in the online mode to Local Coordinator of the respective academy.

Note: Refer offering Academies websites for complete postal address and other details of winter courses.

STANLEY COLLEGE OF LINGSHEERING OF FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Following are the programmes being offered in this Winter, Dec. 2019 - Jan 2020:

S.No.	Course Name	Principal Coordinating Academy	Co-Principal Coordinating Academy	Starting date of Programme	Last date of receiving applications
1	Python Programming with Industry perspective	MNIT Jaipur Dr. Pilli Emmanuel Shubhakar	NIT Patna Dr. Bharat Gupta	2 Dec 2019	25 Nov 2019
2	Deep Learning and Applications	IIITDM Jabalpur Prof. Aparajita Ojha	NIT Warangal Prof. R. B. V. Subramanyam	9 Dec 2019	2 Dec 2019
3	VLSI Chip Design Hands on using Open Source EDA	IIT Guwahati Dr. Gaurav Trivedi	MNIT Jaipur Prof. Vineet Sahula	16 Dec 2019	9 Dec 2019
4	Al and Machine Learning	IIT Roorkee Prof. Sanjeev Manhas	MNIT Jaipur Dr. S. J. Nanda	23 Dec 2019	16 Dec 2019
5	Natural Language Processing	NIT Patna Dr. J. P. Singh	IIITDM Jabalpur Prof. Atul Gupta	6 Jan 2020	23 Dec 2019
6	ICT Tools for Teaching, Learning Process & Institutes	MNIT Jaipur, IIITDM Jab IIT Guwahati, NIT Wara	• '	13 Jan 2020	6 Jan 2020

Target Beneficiaries:

Interested Faculty of Engineering / Technical Institutions are eligible to attend these winter courses.

Availability of seats at each offering Academy:

Fifty (50) seats are available for each course to be offered at each Academy / Remote Centre. Participants will be selected based on first-cum-first-serve basis by each academy. Selected participants will be communicated through e-mail / notified in E&ICT Academy websites.

Course duration:

Each course is designed as 3 credit equivalent for 40 hours (Theory Lectures, Hands-on / Design orientation / Activity linked problems / Assignments Problem Solving / Case Studies sessions / Quiz Tests)

Accommodation & Travel

Boarding and Lodging at Hostels / Guest House will be provided at free of cost only at Identified E&ICT Academies depending upon availability and first-cum-first-serve basis. For details please refer to respective Academy websites. At identified remote centres only working lunch and snacks will be provided. No Travel Allowance will be paid to the participants.

Registration Fee for each Winter Course:

No Registration fee is charged for attending this programme planned at any designated academies / remote centres. However, candidate should submit a Demand Draft/CBS-Chque of Rs. 1000/- along with application form and the same will be returned to the participant on the last day of the training. Certificate for participation as well as for satisfactory performance will be given to the participants subject to fulfillment of attending all sessions, submission of assignments and clearing the test(s).

Mode of Payment:

Academy Name	Payment through DD / CBS-Cheque
IIT Guwahati	Demand Draft / CBS-Cheque in favor of "Registrar, IIT Guwahati" payable at Guwahati
IIITDM Jabalpur	Demand Draft/CBS-Cheque in favor of "Electronics and ICT Academy, IIITDMJ" payable at Jabalpur
MNIT Jaipur	Demand Draft / CBS-Cheque in favor of "Electronics and ICT Academy, MNIT Jaipur" payable at Jaipur
NIT Patna	Demand Draft / CBS-Cheque in favor of "Director, NIT Patna" payable at Patna
IIT Roorkee	Demand Draft / CBS-Cheque in favor of "Dean SRIC IIT Roorkee" payable at Roorkee
NIT Warangal	Demand Draft / CBS-Cheque in favor of "Electronics and ICT Academy, NITW" payable at NIT Warangal
 Last Date for submiss 	ion of Applications is Monday of earlier week from the start date of respective programme.

The intimation of selection for participation will be posted on website on Wednesday of previous week.

Chapel Road, Abida, Hyderabad, Telanguna

Course 1: Python Programming with Industry Perspective

2th – 6th Dec., 2019

Prospective External Experts- (i) Dr. Mani Madhukar, Program Manager - University Relations, IBM India Pvt. Ltd (ii) Mr. Ishan Vaid, Trainer, IBM Partner

Experts from host institutes-(i) Dr. Pilli Emmanuel Shubhakar, MNITJ

Module Details of Python Programming with Industry Perspective

S.No.	Module Name	Topics
1.	Introduction & basics of Python Programming:	History of Python, Installing Python, Executing Python Programs, Internal Working of Python, Python Implementations. Python Character Set, Token, Python Core Data Type, print() function, Assigning Value to Variable, input() function, eval() function, Formatting Number and Strings, Operators and Expressions
2.	Decision Statements; Loop Control Statements; Functions, Strings	Boolean Type, Boolean Operators, Using Number and Strings with Boolean Operators, Decision Making Statements and Conditional Expressions While loop, range() Function, For Loop, Nested Loops, Break Statement, Continue Statement Syntax and Basics of a Function, Use of a function, Parameters and Arguments, Local and Global Scope Scope of a Variable, return statement and Recursive Functions. str class, Inbuilt functions for String, index[] operator, traversal of String, String operators, String Operations
3.	Lists and Dictionaries; Tuples and Sets; File Handling; Pandas	Creating Lists, Basic list operators, Slicing, Inbuilt functions for Lists, List operator, List Methods, Splitting, Need of Dictionary, Creating a Dictionary, Adding and Replacing Values, Retrieving Values; Deleting Items and Traversing Dictionaries. Tuples and Sets: Creating Tuples; Tuple () Function, Inbuilt Functions for Tuples, Indexing and Slicing; Operations on Tuples; Traverse Tuples from a List, Set operators; Set class. Object-Oriented Programming: Classes and objects, methods, Operator Overloading, Inheritance, Super () and Method Overriding. File Handling: Need of File Handling, Reading/Writing Text and Numbers to/from a File; Directories on a disk. Pandas: Using pandas, the python data analysis library and data frames
4.	Data Handling and Use Cases	RE Pattern Matching, Parsing Data, Introduction to Regression, Types of Regression, Use Cases, Exploratory data analysis, Correlation Matrix, Visualization using Matplotlib and Implementing linear regression.
5.	Machine Learning	Machine Learning - Algorithm, Algorithms - Random forest, Super vector Machine, Random Forest, Build your own model in python and Comparison between random forest and decision tree.

Coordinator-Academy
Dr. Pilli Emmanuel
Shubhakar
espilli.cse@mnit.ac.in

Shubhakar espilli.cse@mnit.ac.in M:+91-9549658131 MNIT Jaipur

Co- Principal Coordinator-Academy

Dr. Bharat Gupta bharat@nitp.ac.in M: +91-9331406964

NIT Patna

Participating Academies and Local Coordinator Details

IIITDM Jabalpur- Dr. Atul Gupta,

atul@iiitdmj.ac.in

M: +91-9425152499 L: 0761-2794223

MNIT Jaipur - Dr. Dinesh Tyagi

dktyagi.cse@mnit.ac.in M: +91-9549658130

NIT Patna- Dr. Mukesh Kumar mukesh.kumar@nitp.ac.in

M: +91-8984142557

Dr. Mushtaq Ahmed

mahmed.cse@mnit.ac.in M: +91-9549654176

Dr. Somaraju Suvvari

somaraju@nitp.ac.in M: +91-9676430356

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Prospective External Experts- (i) Prof. Chakravarthy Bhagvati, University of Hyderabad (ii) Dr. Madan Dabbeeru, Rakuten India Bengaluru (iii) Experts from IBM and MATLAB.

Experts from host institutes-(i) Prof. Aparajita Ojha, IIITDMJ (ii) Dr. Santosh Vipparthi, MNITJ

Module Details of Deep Learning & Applications

S No	Module Name	Topics
1.	Introduction to Machine Learning and Artificial Neural Networks	Overview of machine learning, Supervised and unsupervised learning, Artificial Neural Networks, Feedforward Neural networks, Gradient Descent and the back propagation algorithms, Regularization and Optimization. Difference between typical machine learning and deep learning
		Practice Session: Introduction to Python Programming, Tensorflow and Keras. Making a Neural Network, training and testing. Saving the best weights and model
2.	Convolutional Neural Networks	Convolutional Neural Network (CNN), Convolution/Pooling layers, Activation maps, CNN as a feature extractor, Some Standard CNN architectures like AlexNet, VGGNet, GoogLeNet, ResNet and more recent networks
		Practice Session: Building a CNN model, CNN for image classification. Using GoogelColab for building and training Deep Learning Models.
3.	Autoencoders and Generative Serial Networks	Autoencoders (AEs), Undercomplete and Overcomplete AE, Convolutional AE, Regularization, Sparsely regulated AEs, Denoising and Stacked AE. Generative Adversarial Networks (GAN), Variants of GAN.
		Practice Session: Using pretrained models, Transfer learning, Applying GoogleNet and ResNet for specific problems. Using Autoencoders
4.	Recurrent Neural Networks	Brief Introduction to Recurrent Neural Networks, LSTM, GRU and their applications in machine translation, language modelling and sentiment classification.
		Practice Session: Building an AI application for sentiment classification from travel\hotel website user feedback data.
5	CNN Application to Classification and Detection	Object detection algorithms, R-CNN, Faster R-CNN, YOLO and SSD. Hands on—Object detection.
	Problems	Practice Session: Installing Darknet framework on your laptop, how to use YOLO for object detection.

Principal Coordinator-Academy	Co- Principal Coordinator-Academy	Participating Academies and Local Coordinator Details			
Prof. Aparajita Ojha aojha@iiitdmj.ac.in M: +91-9425800334 IIITDM Jabalpur	Prof. R. B. V. Subramanyam eict.nitw@gmail.com M: +91-9121016547 NIT Warangal	IIITDM Jabalpur- Dr. Irshad Ansari irshad@iiitdmj.ac.in M: +91-9109106995, L: 0761-2794478	8		
		MNIT Jaipur- Dr. Santosh Vipparthi skvipparthi@mnit.ac.in M:+91-9549658135	Dr. Ramesh Battula rbbattula.cse@mnit.ac.in M: +91-9549654395		
		NIT Patna- Dr. Subodh Srivastava subodh@nitp.ac.in M: +91-7565036892	Dr. Rajib Ghosh rajib.ghosh@nitp.ac.in M: +91-8084023813		
		NIT Warangal - Prof. R. B. V. Subramanyam eict.nitw@gmail.com M: +91-9121016547			

STANLEY COLLEGE OF ENGINEERING AND IECHNOLOGY FOR WOMEN (AUTONOMOUS, Chapel Road, Abids, Hyderabad, Telangana

Prospective External Experts- (i) Dr. H. S. Jatana, SCL-ISRO, Chandigarh (ii) Industry support- VLSI System Design Corp.

Experts from host institutes- (i) Prof. Gaurav Trivedi, IITG, (ii) Prof. Vineet Sahula, MNITJ The participants will additionally get exposure for integrating SCL (ISRO, Chandigarh) PDK library kit with open source CAD tools.

Module Details of VLSI Chip Design Hands on using Open Source EDA

S.No.	Module Name	Topics
1.	Study various components of RISC-V microprocessor based SoC and review all components using MAGIC Layout tool	Brief introduction RISC-VISA Overview of RISC-V based micro-processor and its related SoC Overview of QFN48 package, pads, macros and memory in MAGIC Idea of chip-planning, aspect ratio, utilization factor, power planning, decoupling capacitor, pads/memory and macro placement
2.	Study the importance of standard cell library and design & characterize one cell using MAGIC Layout tool and ngSPICE for SPICE simulations	Pros and cons of good-bad floor plan Introduction to lab to create floor plan for small design, which will be covered in detail on Day 4) System-on-Chip (SoC) planning and design concepts overview Physical design overview Why Libraries are called the soul and heart of semi-conductor industry? Standard cells library overview
3.	Pre-layout timing analysis of SoC using OpenSTA, chip planning using MAGIC and block-level placement/routing using qflow RTL2GDS opensource EDA tool chain	Art of layout – Stick diagram + Euler's path using MAGIC Characterization of important parameters using ngSPICE Introduction to 16-Mask CMOS process and its significance to chip design flow Logic synthesis and high fanout net synthesis interactive tutorial using Yosys open source synthesis tool
4.	Hierarchical placement/routing using pads and blocks, and perform sign-off checks viz. LVS/DRC using Magic	Introduction to static timing analysis and the related Industry standard reporting formats Pre-layout timing analysis of a design using Open STA open source STA tool, which includes setup timing analysis for reg2reg and IO Introduction to clock tree synthesis (CTS) and its related checks viz. skew, latency, pulse-width, duty cycle Placement/Routing/CTS of a design using qflow open source RTL2GDS tool Perform CTS quality and routing quality checks using OpenSTA
5.	Post-layout timing analysis using OpenSTA and engineering change order (ECO) using Tritonsizer	Full chip integration using MAGIC for a design with blocks and pads. Revise floor plan from Day 2 Populate layout from library manager in MAGIC, select digital core block and additional pads Arrange pads and create a pad-frame hierarchy Project work using SiFive E31 RISC-V design blocks

Principal Coordinator-Academy	Co-Principal Coordinator-Academy	Participating Academies and Local Coordinator Details				
Dr. Gaurav Trivedi trivedi@iitg.ernet.in M: +91-9435582802 IIT Guwahati	Prof. Vineet Sahula vsahula.ece@mnit.ac.in M: +91-9549654227 MNIT Jaipur	IIT Guwahati- Dr. Gaurav Trivedi trivedi@iitg.ernet.in M: +91-9435582802, +91-80110007	GE OF ENGIN			
		IIITDM Jabalpur- Dr. Dip Prakash Samajdar aper Road, Abids, Hyderabe M: +91-9477137992, L: 0761-2794474				
		MNIT Jaipur- Dr. Menka Yadav menka.ece@mnit.ac.in M: +91-9416794011				
		NIT Patna- Dr. Bal Chand Nagar balchandnagar@nitp.ac.in M: +91-9993102487	Mr. Pankaj Kumar pankajjha@nitp.ac.in M: +91-7004727085			

Prospective External Experts: Experts from NVIDIA / IITM / IISc Bangalore / IIT Gandhinagar

Experts from host institutes- (i) Dr. R. Balasubramanian, IITR (ii) Dr. Partha Pratim Roy, IITR (iii) Dr. S. J. Nanda, MNITJ

Module Details of AI & Machine Learning

S.No.	Module Name	Topics
1.	Al Fundamentals	Fundamental Concepts of AI: Agents, environments, general model; Problem Solving techniques.
2.	Search Techniques and Knowledge Representation	Uninformed search, heuristic search, adversarial search and game trees; Solution of constraint satisfaction problems using Search. Propositional and predicate calculus, semantics for predicate calculus, inference rules.
3.	ML Fundamentals	Basic machine learning concepts and examples, Regression Analysis, Decision trees
4.	Machine Learning Algorithms	Supervised and Unsupervised Learning, Ensemble methods (Boosting, Bagging) Random Forest, Dimensionality Reduction (PCA, LDA, KPCA), SVM
5.	Neural Network and its Applications	Artificial Neural Network (Multi-Layer Perception), An Insight on Deep Learning Algorithms, Applications in Imaging & Data Analytics

Principal Coordinator-Academy	Co- Principal Coordinator-Academy	Participating Academies and Local Coordinator Details			
Prof. Sanjeev Manhas samanfec@iitr.ac.in M: +91-7078627392 IIT Roorkee	Dr. S. J. Nanda sjnanda.ece@mnit.ac.in M: +91-9549654237 MNIT Jaipur	MNIT Jaipur- Dr. Arka Prokash Mazumdar apmzumdar.cse@mnit.ac.in M:+91-95496548129	Dr. Rahul Chaurasia rahul.ece@mnit.ac.in M: +91-9165971639		
		NIT Patna- Dr. M P Singh mps@nitp.ac.in M: +91-9431200106	Dr. Rajeev Kumar Arya rajeev.arya@nitp.ac.in M:+91-813033645		
		IIT Roorkee- Dr. R. Balasubramanian balarfma@iitr.ac.in, eict@iitr.ac.in M: +91-7078627392	Dr. Partha Pratim Roy proy.fcs@iitr.ac.in L: 01332-286457		

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Prospective External Experts: (i) Prof. Pushpak Bhattacharya, IITB (ii) Dr. Asif Ekbal, IITP (iii) Dr. Sriparna Saha, IITP Experts from host institutes- (i) Dr. Atul Gupta, IIITDMJ (ii) Dr. J. P. Singh, NITP (iii) Dr. Namita Mittal, MNITJ

Module Details of Natural Language Processing

S.No	Module Name	Topics
1.	Intro and Text Classification	Processing Text using Perl, Use of Regular Expressions, Elements of Morphology, Character N-gram Based Text Mining, Text Classification
2.	Language Modelling and Sequence Tagging	Texts as sequences of words. language modeling and use for suggests in search, machine translation, chat-bots, etc predict a sequence of tags for a sequence of words. part-of-speech tags, named entities or any other tags, Probabilistic Modeling, N-grams Model, HMM Model, Sum-product Algorithms
3.	Vector Space Models of Semantics	Higher abstraction for texts: vectors representing meanings traditional models of distributional semantics, cover modern tools for word and sentence embeddings, such as word2vec, Fast Text, Star Space
4	Syntactic Processing	Phrase Structure and Natural Language Syntax, Chart Parsing and CYK Algorithm, Probabilistic Context-Free Grammars
5	Sequence to Sequence Tasks	A sequence to sequence task: machine translation, summarization, question answering, a general encoder-decoder-attention architecture
6	Dialog Systems	Task-oriented dialog systems like Apple Siri or Amazon Alexa. main building blocks of such systems namely Natural Language Understanding (NLU) and Dialog Manager (DM)
7	Unification-based NLP and Semantics	First-order Predicate Logic and Resolution, Classical and Feature-structure Unification, Unification-based Grammars

Dr. J. P. Singh Prof. Atul Gupta	HITDM Ishalmus Dr Kucum Kum					
jps@nitp.ac.in atul@iiitdmj.ac.in M: +91-8521159014 M: +919425152499 NIT Patna IIITDM Jabalpur	kusum@iiitdmj.ac.in M: +91-9406711296 L: 0761-2794232	M: +91-9406711296				
	MNIT Jaipur -Dr. Namita Mittal nmittal.cse@mnit.ac.in M: +91-9549654394	Dr. Satyendra Singh Chouhar sschouhan.cse@mnit.ac.in M:+91-8954221599				

mps@nitp.ac.in

M: +91-9431200106

Satys hardi:
11/3/2024

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING A:
[ECHNOLOGY FOR WOMEN (AUTONUMO:
Chapel Road, Abids, Hyderabad, Telangana

Prospective External Experts: (i) Prof. D. B. Phatak, IITB (ii) Prof. Prabhakar, IITK (confirmation awaited)

Experts from host institutes- (i) Prof. Aparajita Ojha, IIITDMJ (ii) Dr. Pilli Emmanuel Shubhakar, MNITJ, (iii) Dr. Arka Prokash Mazumdar, MNITJ, (iv) Dr. A. M. Joshi, MNITJ, (v) Dr. R. K. Maddila, MNITJ

Module Details of ICT Tools & Techniques for Teaching, Learning process & Institutes

Information and Communication Technology is expected to be a game changer for developing economy like India. Digital Services would be all pervading, ensuring faster action and quick dissemination of information.

Education Institutes are expected to be first movers in this since usage here allows quick proliferation through the Society, also with the aim of increasing enrolment at Higher education level, the needs of providing quality education can only be met through ICT only.

S.No.	Module Name	Topics			
1.	Use of ICT	Effective use of ICT for transforming pedagogy and empowering students; Empowerment through Communication skills			
2.	Online/blended Learning	Adopting online/blended-learning in teaching learning process			
3.	MooC	Use of MooC for contents management, class organization, assessment; MooC's deployment and use; Building Course Website and Google Suite			
4.	Teaching Learning Tools & e-content generation	Using tools for teaching learning- interactive whiteboards/smart-screens, video-conferencing, digital content creation, design of instructional material & presentation; Content Dissemination, Management, Version Control; ICT tool for English language teaching and learning; Illustration tools and author aids Visio			
5.	Computer Based Training (CBT)	CBT for letters generation, certificate preparation, report writing, Presentation and posters preparation, Spread sheets & evaluation, Research Resources & Bibliography Management etc.			

Principal	
Coordinator Academ	ìγ

Co-Principal
Coordinator-Arademy

Participating Academies and Local Coordinator Detail

(All following Academies)-

MNIT Jaipur - Prof. L. Bhargava, MNIT Jaipur

lavab@mnit.ac.in M: +91-9549654231

IIITDM Jabalpur - Dr. Atul Gupta,

atul@iiitdmj.ac.in M: +91-9425152499 L: 0761-2794223

IIITDM Jabalpur - Dr. Prashant Jain

pkjain@iiitdmj.ac.in

M: +91-9425800310, L: 0761-2794415

MNIT Jaipur- Dr. Amit M. Joshi

amjoshi.ece@mnit.ac.in M: +91-9549654239 Dr. Ravi Maddila rkmaddila.ece@mnit.ac.in M: +91-9549654238

NIT Patna- Dr. Bharat Gupta

bharat@nitp.ac.in M:- +91-9331406964

IIT Guwahati- Prof. Gaurav Trivedi

trivedi@iitg.ernet.in M: +91-9435582802

NIT Patna- Dr. Bharat Gupta

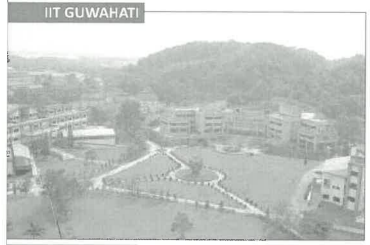
bharat@nitp.ac.in M: +919331406964

NIT Warangal- Prof. R. B. V. Subramanyam

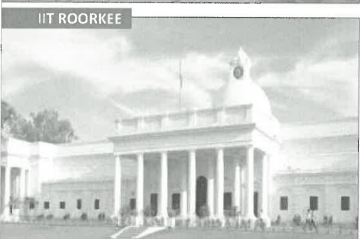
eict.nitw@gmail.com M: +91-9121016547

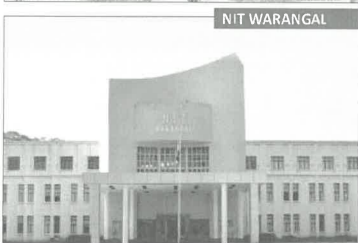
Satyo Raladil.

STANLEY COLLEGE OF ENGINE RING AND IECHHOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderahad, Tolongana.















11/3/2029
11/3/2029
11/3/2029

APPLICATION FORM FOR Winter FDPs (Dec'19 - Jan'20) [Xerox copies are permitted]

E & ICT ACADEMY

An initiative of Ministry of Electronics & IT, Government of India

IIT Guwahati

IIITDM Jabalpur

MNITJaipur

IIT Kanpur

NIT Patna

IIT Rootkee

NIT Warangal















Choice matrix for Name and Academy of the Winter - Course Applying for

S.No.	Name of the Winters-2019 Course (Tick in the blank column on right side with ✓) (Send copies of this form to all individual academies you have ticked with separate DD)	IITGuwahati	IIITDM Jabalpur	MNIT Jaipur	NIT Patna	IIT Roorkee	NIT Warangal
1.	Python Programming with Industry perspective (2-6 Dec'19)	×				×	×
2.	Deep Learning and Applications (9-13 Dec'19)	x				х	
3.	VLSI Chip Design Hands on using open source EDA (16-20 Dec'19)					×	×
4.	Al & Machine Learning (23-27 Dec'19)	×	x				×
5.	Natural Language Processing (6-10 Jan'20)	х				х	х
6.	ICT Tools for Teaching, Learning process & Institutes (All Academies) (13-17 Jan'20)	×				×	×

Affix recent pass-port size photo of the applicant

Name of the Applicant:		(in t	Block letters)	
Father's Name:				
Designation:		(Faculty/Industry Professional / Other) (Tick one)		
Name of the Institution /o	rganization to which	the candidate belongs:		
Address for communicati	on:			
		Ph.No:		
E-mail (preferably at organization):				
Gender: Male / Female	Date of birth	and Age:		
Aadhar Card No:	(Attach Copy)			
		er for Rs. 1000/- (refundable):		
Payment Mode	Bank Name	Demand Draft No. / Cheque No. / Transaction ID	Date	
DD / CBS-Cheque/ Online				

Highest educational Qualifications with specialization:

Accommodation required (only if attending at one of EICT Academy):

Yes / No

DECLARATION & FORWARDING

The information provided is true to the best of my knowledge and belief.

(Declaration with Signature of the Applicant)

Forwarded by Head of the Institution / Organization / Industry

(Signature & Seal)

PRINCIPAL

STANLEY COLLEGE OF ENGINE.

FECHNOLOGY FOR WOMEN (AUTO: Chapel Road, Abids, Hyderabad, Telange.

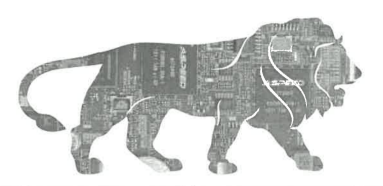


INDIA'S FIRST MICROPROCESSOR!





ESDM Make in India Initiative



tered
g mark all a

Electronics & ICT Academy at IIT Guwahati

Assam, Arunachal Pradesh, Manipur, Meghalaya, Mizoram, Nagaland, Tripura, Sikkim

Electronics & ICT Academy at IIIT DM Jabalpur

Madhya Pradesh, Chhattisgarh, Maharashtra

Electronics & ICT Academy at MNIT Jaipur

Rajasthan, Gujarat, Dadra & Nagar Haveli, Daman & Diu

Electronics & ICT Academy

at IIT Kanpur UP, Punjab, Haryana, Delhi

Electronics & ICT Academy at NIT Patna

Bihar, Jharkhand, Odisha, West Bengal

Electronics & ICT Academy at IIT Roorkee

Jammu and Kashmir, Himachal Pradesh and Uttarakhand

Electronics & ICT Academy at NIT Warangal

Telangana, Andhra Pradesh, Karnataka, Puducherry, Andaman and Nicobar Islands, Goa

Advisory Board Chairman

Prof. T. G. Sitharam director@iitg.ac.in

Prof Sanjeev Jain dîrector@iiitdmj.ac.in

Prof. Udaykumar R. Y.

director@mnit.ac.in

Prof. Abhay Karandikar

director@iitk.ac.in

Prof. Pradip Kumar Jain

director@nitp.ac.in

Prof. Ajit K. Chaturvedi

director@iitr.ac.in

Prof. N.V. Ramana Rao

director@nitw.ac.in

Chief Investigator

Prof. Ratnajit Bhattacharjee

ratnajit@iitg.ernet.in M: +91-9954498116

Prof. Aparajita Ojha

aojha@iiitdmj.ac.in M: +91-9425800334

Prof. Vineet Sahula

vsahula.ece@mnit.ac.in M: +91-9549654227

Prof. B. V. Phani

bvphani@iitk.ac.in M:+91-9451423721

Dr. Bharat Gupta

bharat@nitp.ac.in M +91-9331406964

Dr. Sanjeev Manhas

samanfec@iitr.ac.in M:+91-7078627392

Prof. R. B. V. Subramanyam

rbvs66@nitw.ac.in M: +91-949 134 6969

Contact Details at Academy For all general queries

Ms Feroza Haque (PM)

Email: feroza.haque@iitg.ac.in M: +91-7896233561 Website: www.iitg.ernet.in/eictacad/

Ms Neha Rawat (BM)

academyiiitdmj@gmail.com M +91-9893443284 Website: http://ict.iiitdmj.ac.in/

Dr. Shallesh Sharma (PM)

Email: academy@mnit.ac.in L. +91-141-2715084 M +91-9672472877 http://www.mnit.ac.in/eict

Email: eict@iitk.ac.in L: +91-512-6797787

https://ict.iitk.ac.in/

Mr. Ram Gopal (TPO)

Email:eictapatna@nitp.ac.in M: +91-8434305807 www.nitp.ac.in/ict

Mr. Prateek Sharma (PM)

Email:eict@iitr.ac.in prateek2789@gmail.com, M: +91-7078627392 http://eict.litr.ac.in/

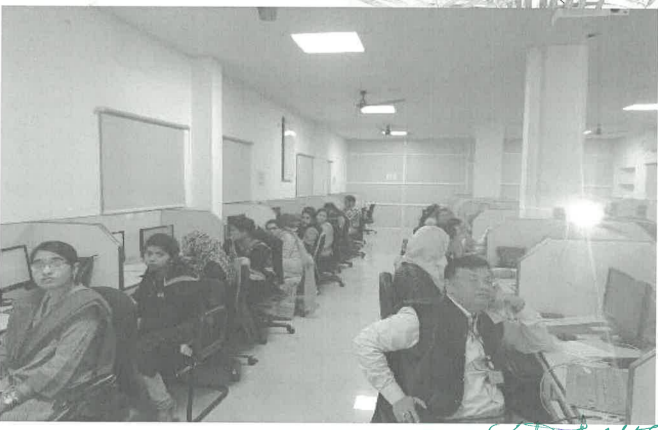
Email:eict.nitw@gmail.com M: +91-9121016547 http://nitw.ac.in/eict/

je. FR Design & Print at Popular Printers,

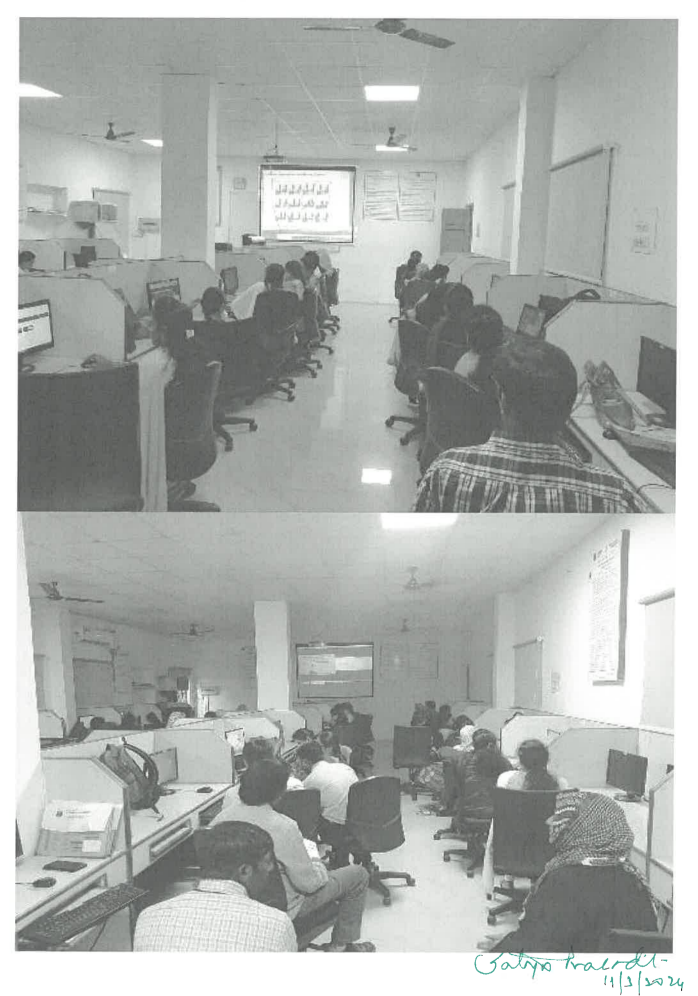
STANLEY COLLEGE OF ENGIN **FECHNOLOGY FOR WOMEN (**)** Chapel Road, Abids, Hyderabas, Telangand

ONE WEEK FDP "AI & ML" 23rd to 27th December 2019

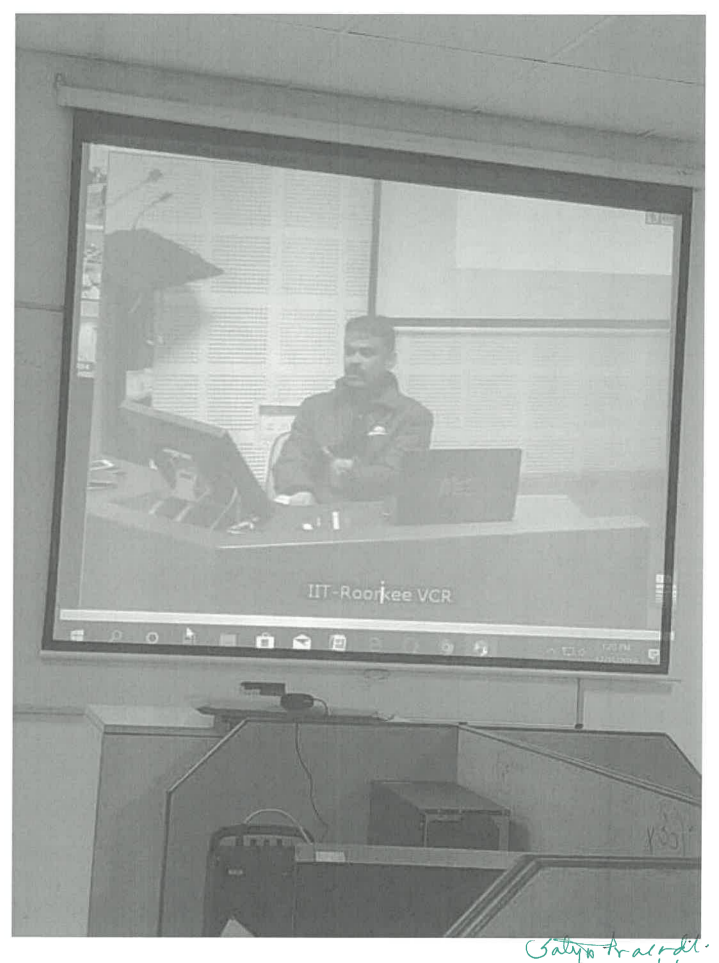




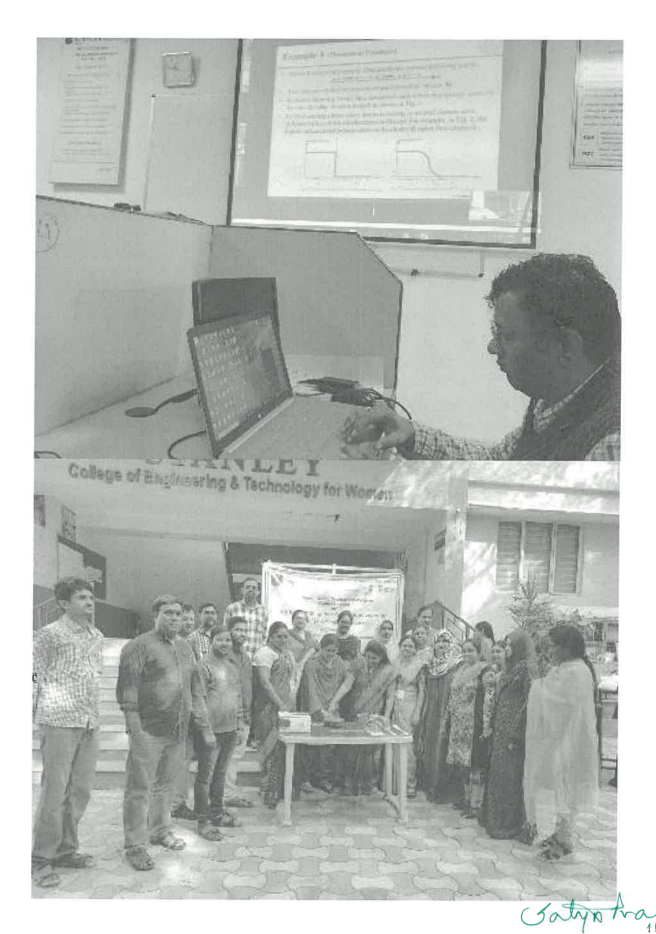
PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FEGHNOLOGY FOR WOMEN (AUTONOMA ASS)
Chapel Road, Abids, Hyderabad, Telengana



PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana



PRINCIPAL DE STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS; Chapel Road, Abids, Hyderabad, Telangana

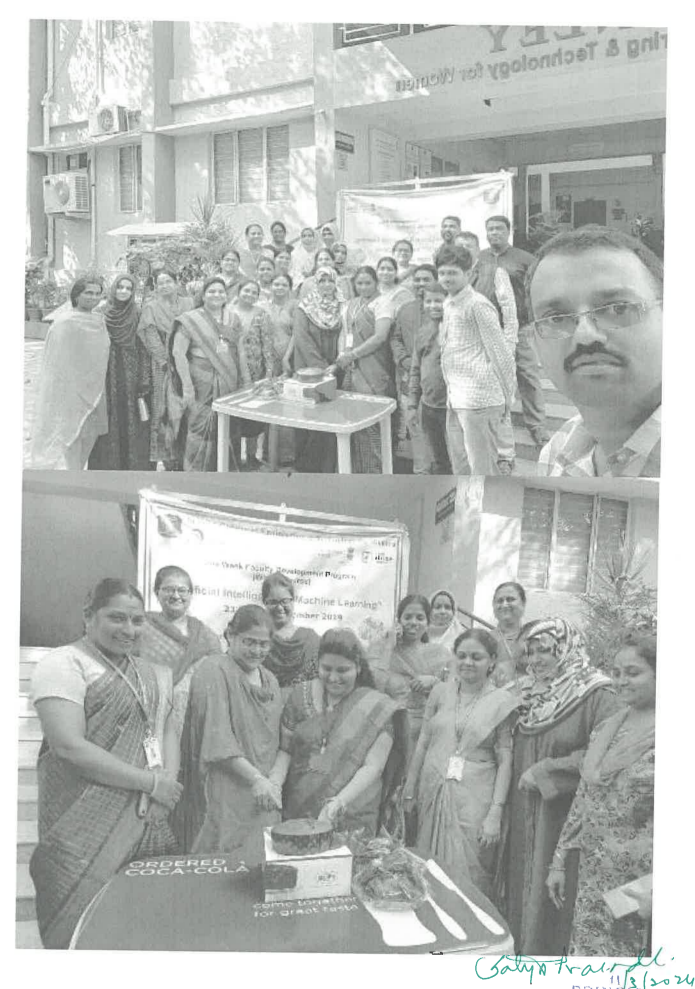


PROJECTIONS.
STANLEY COLLECE OF ENGINEERING
FECHNOLOGY FOR WOMEN (AUTONCIA)

Chapel Road, Abids, Hyderabad, Telangana



STANLEY COLLECT OF ENGINEERING AND IECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana



SIANLEY COLLECTION CHOMSERING AND IECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

FACULTY DEVELOPMENT PROGRAMME

"ICT Tools & Techniques for Teaching, Learning Process & Institutes"

(13th to 17th January 2020)

Organized By

E & ICT Academies at MNIT Jaipur, IITDM Jabatpur, NIT Patga and HT Guwahati.









Department of ECE



Stanley College of Engineering and Technology For Women Chapel Road, Hyderabad – 500001 (Affiliated to Osmania University, Approved by AICTE) NBA Accrediated and NAAC "A" Grade

Venue: D Block Seminar Hall & Labs III & IV, Stanley College of Engineering & Technology

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS)

Satyo hardil-

Chapel Road, Abids, Hyderabad, Telangana

Co-ordinator Report

On
"ICT Tools & Techniques for Teaching, Learning Process &
Institutes"

SUBMITTED

BY

Prof. A. Gopala Sharma, HoD, ECE Lalitha Malladi, Asst Prof. ECE

DEPARTMENT OF ECE
Stanley College of Engineering and Technology For Women
Chapel Road, Hyderabad – 500001
(Affiliated to Osmania University, Approved by AICTE)
NBA Accrediated and NAAC "A" Grade

2019-2020

PRINCIPAL

Gatyo harredd.

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Total No. of Participants Applied/Registered: 60 No. of Participants Shortlisted (first come first basis till last day of registration): 51

This workshop was scheduled for 5 days from 13-01-2020 to 17-01-2020 at Stanley College of Engineering and Technology for Women, Abids, Hyderalust as a Winter FDP. This workshop was jointly organized by E. & ICT Academies at IIT Gravalani, MNIT Jaipur, IITDM Jahaipur and NIT Patria. Stanley College of Engineering and Technology for Women is a Remote Center registered under ITTDM Jahaipur.

This programme was conducted by the faculty members from the above-mentioned higher education institutions. Academicians in the concerned field from ITI-Govahnti, MNTI Jaquir and NVIDIA were invited to deliver lectures in the programme.

As per the broghing the major course contents are

- Introduction to MOOCs, missKTI demo & Effective use of ICT.
- * ERP Adobe: Latex
- * Chroale Suites Visio
- . Mendeles
- Resource Proposals & Publishing

PRINCIPAL

Saty & tract dil-

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Session Schedule

Day 1:

13-01-2020

Session: I

The session started with an inauguration and introduction to all the Nodal Centers' coordinators and the Remote Centers participants. This was followed by an Inaugural Telk on Digital Content Creation by Professor Aparagitha Offia

Session: II

Professor T. V. Produkar speke at length on Introduction to MOOCs: Usage of MOOCs for content management, class organization and assessment

Session started with monKIT Demonstration by Mr. Addyn Vadlamma and Dr. Neeta Singh, which was interesting.

Session: IV

A fecture on Effective use of ICT for transforming pedagogy and empowering students by Prof. Svetlana of Ukraine

Day 2:

14-01-2020

Session: I & II.

The second day stated with Prof. Lava Blingava's Introduction to ERP, followed by Prof. Svetlana's 'Empowerment through Communication Skills" This was a continuation to Day 1-session IN'

Session: III

Prof. Vijaya Laxini introduced various concepts of Adobe: participants were able to communicate with the host and work on Adobe notware. The war up interesting season as if contained working with pdf's.

Session: 11

Dr. M. Raya Kamar delivered on CBT for letters, certificates and reports. Latex-l

Session Va

The day concluded with Dr. Presti Bhat's lecture Empowerment through Communication Satyo Raindil 11/3/2024 PRINCIPAL Skill

STANLEY COLLEGE OF ENGINEERING AND **FECHNOLOGY FOR WOMEN (AUTONOMOUS)** Chapel Road, Abids, Hyderabad, Telangana

Day J:

15-01-2020

Session: 1

The day started with Dr. Arks Prakash Majumdar's Google Site & Google State demonstration. It included building course website, classroom content hosting, usung course website, classroom content hosting, usung course website, classroom content

Sevion: II

In the second session, Prof. Ranjan Gangopadhyay delivered a lecture on Articulating Research Proposals

Syssian: III & IV

Dr. M. Anni Joshi presented Visio. Illustration tools and author aids followed by Dr. E. S. Palli who presented on XFrg and Dia. Illustration Tools & Author Aids.

Session V

Dr. Preetin Bhatt. Presented a lecture on Adopting online blended learning in teaching and learning process. This was followed by Oniz 1.

Day 4:

16-01-2020

Session: L

Prof. Apathyitha Ojba presented a tecture on Development and Effectiveness of Digital Content Creation

Session: II

Dr. Vincet Saluda introduced Mendeley for bibliography management. Necessary software was made available to the participants.

Session: III & IV

Prof. Vijay Laxini and Dr. Amid M. Joshi introduced Beamer and Latex during the afternoon session.

Day 5:

17-01-2020

Session: I

The last day started with Dr. Satish Kumar's becture on Understanding and Publishing in high quality journals.

Session, II

Dr. Santoski Viripatria lectured on Digital Content, Instructional Material and Prescriptions.

Session: III

Dr. Satyasai Jaganus th Nauda demonstrated the use of Latex III – CBT for letters, certificates and reports

Satyas And 1 | 3 | 2024

STANLEY COLLEGE

FECHNOLOGY FOR WOMEN (AUTONOMOUS)

Chapel Road, Abids, Hyderabad, Telangana

The last and final session had online quie-2 and valedictory ceremony with vote of thanks, participant feedbacks, and ended with certificate distribution to all the participants.

In total, there were 38 hours of Lectures and 2 Quizes.

Photographs taken during the course of FDP

1. Participants registering and collecting kits



2. Participents during session



Gatyo harrold-

PRINCIPAL
STANLEY COLLECE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana



3. Feedback by participants



Satyo harroll.

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

4 Valedictory Ceremony





Saty & trace of 1/3/2024

5. Grosip Photo Taken on 17th Jan 2020



erena e

Satyo Karrold.

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Stanley College of Engg.& Tech. for Women 2020-21 # 5-78 to 82, Chapel Road, Ablds, Hyderabad 500001

IIITDMJE Work Shop Grants Ledger Account

1-Apr-2020 to 31-May-2021

75 4 000	-	Particulars	Vch Type	Vch No.	Vch No. Debit	
		SBI - 62079191810 Being work shop grants received.	Receipt	384		<u>Credit</u> 2,91,040.00
•	Cr	Closing Balance		-	2,91,040.00	2,91,040.00
				·	2,91,040.00	2,91,040 .00

Satyo transfil PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND (ECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Satyo hairdi-STANLEY STANLEY

Chapel Road, Abids, Hyderabad, Telangenta

REGISTRATION

To the front. 201124

Pathy I Industry Professional / Others (lists com) With Million of the state of the state

E P

la dutado.

W/W Control and the office of The CONTRACTOR IN

1. 受証状ので

2 L C

DECLARATION & Forwarding THE REAL PROPERTY.

Ph 29th Dec. 2019

@Stanley College of Engineering & Technology

Amount to be sent through Bank Transfer. Bank Account Details:

Boot letters

Table Teas IF 2

1. A. H. . T.

destructions.

Fr. Microsofto as D Sand linds (Bra Sa

the state of the s

REGISTRATION DEADLINE:

DATE & VENUE: 6th Jan. to 10^{th} Jan. 2020 for Women

REGISTRATION FEE(Refundable) ; Rs. 1000/-

Stanley College of Engineering & rechnology for Women, Abids - A/c no-62079191810 IFSC-SBIN 0020066

www.stanlev.edu.in FOR REGISTRATION:

Chief Patrons

Secretary & Correspondent Sri. K Krishna Rao

Dr. Satya Prasad Lanka, Principal Dr A Vinaya Babu, Director Patrons

E&ICT Chief-Investigator Professor, IIITDM Jabalpur Prof Aparajitha Ojha

Col.Neha Rawat(Rtd) E&ICT Manager

Nodal Center, E&ICT, SCETW Dr. K. Ramakrishna Professor & Head, R&D Convener

Mrs.AfreenFatima Mohammed Dr. A.Kanaka Durga Professor & HOD of I.T Coordinators Asst. Prof of I.T Mr.T.Sandeep Asst. Prof of I.T

Stanley College of Engineering & Telangana, India – 500001 Technology for Women, nlpfdp2020@gmail.com www.stanlev.edu.in Abids, Hyderabad, Correspondence:

STANLEY ON OFFICE OF THE STATE OF THE STATE

Injeries Women Support the World





















"Natural Language Processing" 6th to 10th January 2020 From

Organised by

DepartmentofIT

Stanky College of Engineering & Technology for Comen

Affiliated to Osmania University

Sathotra

HECHNOLOGY FUR WOLL IN (AUTONOMOUS) Coordinator Contact: 8008663729ANLE COLLEGE OF ENGINE AND One Week FDP on "Natural Language Processing on the Hids, Hide Hade Decessing of this Hide Hide Hade December

STANLEY COLLEGE WOMEN (AUTONOMOUS) Chapel Road, Abius, Hiyderabad, Telangana

About Us:

Stanley College of Enginecring and Technology for Women (SCETW)- a temple of learning, NBA & NAAC accredited, was established in the year 2008 on sprawling 6-acres of historic campus at Abids, Hyderabad. The college provides a screne and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut-throat global competition with a smile on the face and emerge victorious. SCETW has been established with the support of Methodist Church in India that has been gracious and instrumental in making the vision The SCETW is affiliated to Osmania University and is approved by AICTE, New Delhi and the Government of Telangana. It has been sanctioned five UG-courses – Communication Engineering, Computer Science & Engineering, Electrical and Electronics Engineering, Information Technology and PG courses - M.Tech of an Engineering College on this campus a reality. inCSE, Embedded Systems & MBA. Engineering,

the world by creating knowledge, preparing students We at Stanley aim to serve the state, nation and for lives of impact, and addressing critical societal needs through the transfer and application of knowledge. Stanley believes in providing a quality and holistic engineering education through a combination providing research and employment opportunities on campus. Stanley is driven by a brilliant team of faculty of experienced faculty, innovative programs and course work, and industry and institute collaboration in who has an unparallel reputation for balancing excellence in their fields with a dedication to their

About IT:

The Department of Information Technology is NBA Accrediated. It was established in the year 2008. Currently have an intake of 120. The department comprises of well qualified and senior faculty. The department regularly organizes seminars, workshops, development programs are organized for faculty to promote high standards in technical education. The department has made rapid strides in promoting guest lecturers for the students. Faculty excellence in engineering education by relentless pursuit of quality in teaching and training, keeping in mind the utility of students for future assignments in industries. The department has spacious classrooms,

laboratory. The department has a dedicated computer air-conditioned seminar hall, and a well-equipped lab with 62 systems, all in a networked environment. The department offers free high-speed Internet facility through 10 Mbps wireless RF connectivity. The department library provides useful resources to students . The department employs modern teaching aids and methodologies helping the students to keep infrastructure in tune with emerging technologies & future requirements. The department has been achieving consistently good results. Most of alumni abreast of the latest trends worldwide with updated found employment in highly reputed companies in India and abroad and a significantly large number of students have gone for higher studies in India and

E & ICT Academy:

With the objectives of 'Digital India' and 'Make in India', Department of Electronics and Information IIITDM Jabalpur in partnership with IIITM Gwallor MANIT Bhopal, and IIT Indore. The Academy aims a Technology, Government of India has instituted four Electronics and ICT Academies with one academy at running Training Programmes for faculty, students and unemployed graduates in fundamental areas a well as on the cutting edge technologies. In addition, the Academy will conduct specialized/customized workshops for corporate sector and educational Training Programmes and Research

About IIITDMJ:

IIITDM Jabalpur was established in 2005with a focus Jabalpur has been playing a vital role in producing Manufacturing. Since its inception, PDPM IIITDM Qualify human resources for contribution in India's mission of inclusive and sustainable growth. Under IIIT act, the institute has been declared as Institute of on education and research in IT enabled Design and National Importance in January 2015.

About NLP:

οĘ language. NLP draws from many disciplines, including interpret and manipulate human computer science and computational linguistics, in to fill the gap between human Natural language processing (NLP) is a branch Artificial Intelligence that helps computers its pursui to fill the gap between hi communication and computer understanding.

Course Content:

Language Modeling & Sequence Tagging Introduction and Text Classification Vector Space Models of Semantics Unification-based NLP Semantics Sequence to Sequence Tasks Syntactic Processing Dialog Systems

Program Objectives:

To motivate participants to understand the steps involved in Natural Language Processing , language word and sentence embeddings and explore task oriented dialog systems such as Apple Siri, Amazon modeling, sequence tagging, modern tools

Expected Outcomes:

After the successful completion of the Training 1. Apply different steps of Natural Language Systems, 2. Ability to perform sequence to sequence tasks Programme, the participants will be able to: Processing namely Lexical Analysis, Semantic Analysis, Syntactic Processing. to understand Dialog Ability to understand Dialog Unification- Based NLP and semantics.

Resource Persons:

(i) Prof. Pushpak Bhattacharya, IITB (ii) Dr. Asif Ekbal, IITP Prospective External Experts: Experts from host institutes: (iii) Dr. Sriparna Saha, ITTP

(i) Dr. Atul Gupta, IIITDMJ (ii) Dr. J. P. Singh, NTP (iii) Dr. Namita Mittal, MNTJ Facilities & Benefits:

1. Registration is Free (Rs.1000 Refundable on 2. Expert Lectures with Hands on Sessions 3. Certificate from IIITDM and E&ICT 5. Transportation in College Buses 4. Free Kit & Lunch, and Snacks successful completion of FDP)

Eligibility: Ja Wa Tan Faculty from workshop is open for faculty from The Workshop is open for faculty from Academia Cressalch scholars and Industry STANLEY GOLLEGIE GINGERING AND

6. Free Membership in NLP Affinity Group

FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

24 20 Telangana Hygerabad. Chapel Road, Abids.







Ministry of Electronics & Information Technology Government of India

IIT Roarken

MNIT Jaiper



PDPM INTOM Jabaipur



Stanley College of Engineering & Technology for Women

Accredited by NBA (all eligible UG Courses) & NAAC 'A' Grade Chapel Road, Abids, Hyderabad, India

Invitation

You are cordially invited for inaugural session of One Week Faculty Development Program On

Natural Language Processing

Organized by

Department of Information Technology
In collaboration with

E&ICT Academy IIITDM Jabalpur

6thJanuary 2020 at 9.00AM Venue: Lab 3&4, D-block

Chief Patron Sri K.Krishna Rao Correspondent, SCETW PRINCIPAL

PRINCIPAL

GOLLEGE OF ENGINEERING

LIGY FOR WOMEN AUTONOM

Limited Road, Abids, Hyden Led, Telan

Patrons

Dr A Vinaya Babu Director, SCETW

Dr Satya Prasad Lanka Principal, SCETW

Convener & Nodal Centre Coordinator
Dr.K.Ramakrishna
Head -R&D,SCETW

Dr. A. Kanaka Durga Head-IT,SCETW Coordinators

Mrs.Afreen Fatima Mohammed Mr.T.Sandeep

Asst.Prof.,IT Asst.Prof.,IT

Jany walker

PRINCIPAL

STANLEY COLLECE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN DEPARTMENT OF INFORMATION TECHNOLOGY 1-Week FDP on NATURAL LANGUAGE PROCESSING

ř,

(6-10 JANUARY 2020)

		1:15 PM-	2:00 PM 2:00 PM -3:00 PM PM		Text Classification Lab 1	Dr. Namita Mittal	Word Embedding Lab 2	Dr. Namita Mittal	Sarcasm Detection Lab 3 +Quiz 1 Dr. K. Satyababu	Machine Translation Lab 4	aman.	Coreference Resolution	Or i b ci
In association with	11:00AM	AM	and	with all remote Introduction to centers NLP		Natural Language Syntax and Parsing and CYK Algorithm		Break Break HMM Modelling		Sequence to sequence tasks Dr. Hasanuzzaman Dr. Acif Etheri	Chat-hot devolues and Attention Based		Dr. J. P. Singh
		Date/Time		1/6/2020		1/7/2020		1/8/2020	1/9/2020		1/10/2020		2
								(Jah	no Kr	a	ur	P

STANLEY COLLECE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangane

Dr. J. P. Singh

DEFINE I PAL STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (ALTOMEMOUS)



Stanley College of Engineering & Technology for Women

Approved to Ale TE & Affiliated to Osmana Lurreisms to the first by NRA (Ale the child US) comsess & NAAC 'A' Grade Chilpel Root, Abuls Eydendad, Johnson Sciooli

"Empower Women - Impact the World"

















One Week Faculty Development Programme Jointly Organized by E&ICT Academies at

IIT Roorkee

MNIT Jaipur

NIT Patna

POPM IIITOM Jabalpur









"Natural Language Processing"

6th to 10th January 2020

Organized by

Department of Information Technology

Satys trained !-

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Duration & Date of FDP:1-Week, 6th-10th January 2020 Venue

: D-Block, Lab 3 & 4 @Stanley.

Organizer

: Department of Information Technology

Convenor: Dr. RamaKrishna, Head of R&D Department

Coordinators: Dr.A.KanakaDurga, Head of IT Department Mrs.Afreen Fatima Mohammed, Assistant Professor, IT Dept

Mr.T.Sandeep, Assistant Professor, IT Dept

Participants

: Faculty from Academia, Research scholars and Industry Professionals

No of Participants: 53

Theme of the FDP: Natural language processing (NLP) is a branch of Artificial Intelligence that helps computers to understand, interpret and manipulate human language. NLP draws from many disciplines, including computer science and computational linguistics, in its pursuit to fill the gap between human communication and computer understanding.

Objectives:

To motivate participants to understand the steps involved in Natural Language Processing, language modeling, sequence tagging, modern tools for word and sentence embeddings and explore task oriented dialog systems such as Apple Siri, Amazon Alexa. **Resource Persons:**

Prospective External Experts: (i) Prof. Pushpak Bhattacharya, IITB (ii) Dr. AsifEkbal, IITP (iii) Dr. SriparnaSaha, IITP

Experts from host institutes: (i) Dr. Atul Gupta, IIITDMJ (ii) Dr. J. P. Singh, NITP (iii) Dr. Namita Mittal, MNITJ Facilities

Satyo trained!

11/3/2024 Satyo trained!

PRINCIPAL

PRINCIPAL

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND STANLEY COLLEGE OF ENGINEERING AND TONOMOUS) (ECHNOLOGY FOR WOMEN (AUTONOMOUS)

Chapel Noad, Adido, riyudiabad, Telangana. Chapel Road, Abids, Hyderabad, Telangana

Contents of FDP:

Course 5: Natural Language Processing

6" - 10" Jan, 2020

Prospective External Experts: (i) Prof. Pushpak Bhattacharya, IITB (ii) Dr. Asif Ekbal, IITP (iii) Dr. Sriparna Saha, IITP

Experts from host institutes- (i) Dr. Atul Gupta, IHTDMJ (ii) Dr. J. P. Singh, NITP (iii) Dr. Namita Mittal, MNITJ

Module Details of Natural Language Processing

	No. Module Name	Topics
1	man and icyt Massilicatiou	Processing Text using Perl, Use of Regular Expressions, Elements of Morphology Character N-gram Based Text Mining, Text Classification
2.	Language Modelling and Sequence Tagging	Texts as sequences of words. language modeling and use for suggests in search, machine translation, chat-bots, etc predict a sequence of tags for a sequence of words. part-of-speech tags, named entities or any other tags, Probabilistic Modeling, N-grams Model, HMM Model, Sum-product Algorithms
3.	Vector Space Models of Semantics	Higher abstraction for texts: vectors representing meanings traditional models of distributional semantics, cover modern tools for word and sentence embeddings, such as word2vec, Fast Text, Star Space
4	Syntactic Processing	Phrase Structure and Natural Language Syntax, Chart Parsing and CYK Algorithm, Probabilistic Context-Free Grammars
\$	Sequence to Sequence Tasks	A sequence to sequence task: machine translation, summarization, question answering, a general encoder-decoder-attention architecture
i	Dialog Systems	Task-oriented dialog systems like Apple Siri or Amazon Alexa. main building blocks of such systems namely Natural Language Understanding (NLU) and Dialog Manager (DM)
	Unification-based NLP and Semantics	First-order Predicate Logic and Resolution, Classical and Feature-structure Unlfication, Unification-based Grammars

Gatyo Fraindil.

STARLEY COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS Chapel Road, Abids, Hyderabad, Telenhans Autonomous Auton

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND IECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangapa

Benefits:

- 1. Registration is Free (Rs.1000 Refundable on successful completion of FDP)
- 2. Expert Lectures with Hands on Sessions
- 3. Certificate from IIITDM and E&ICT
- 4. Free Kit & Lunch, and Snacks
- 5. Transportation in College Buses
- 6. Free Membership in NLP Affinity Group.

LIST OF REGISTERED PARTICIPANTS

5.NO	Name (Prof./ Dr./ Mr./ Mrs) *
1	MOHAMMED ABDUL RAWOOF
2	C.Jyothi Sree
3	Salma Begum
4	Rayees Fatima
5	M.Purnachary
6	Palanati Durgaprasad
7	Dr.Konke.Gowreswararao
8	Dr. Kolleti Ravibabu
9	Neha unnisa
10	Akankshya Mishra
11	S.GANGA
12	JavedAkhtar Khan
13	K.Jaya Sudha
14	Neha Naznein
15	G.Purna Chandar Rao
16	Madhu Nakera Kaviti
17	P.Narayana
18	Keerthi Karadi
19	Saida D
20	Dr A Kanaka Durga
21	Mrs.G.Sreelatha
22	Anusha kondepati
23	Mrs.Afreen Fatima Mohammed
24	Ch M Shruthi
25	T Sandeep
26	kollimarla Nagamani
27	Mrs.T.C.Swetha Priya
28	Mrs.Y.V.Sreevani
29	Uzma Shireen
30	K.Swarnalatha
31	Amtul sana amreen
32	ASMA BEGUM

PRINCIPAL

SIANLEY COLLEGE OF ENGINEERING AND

[ECHINOLOGY FOR WOMEN (AUTONOMOLIS)
Chapel Road, Abids, Hyderabad, Telangana

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND **FECHNOLOGY FOR WOMEN (AUTONOMOUS)** Chapel Road, Abids, Hyderabad, Telangana

33	M SWAPNA
34	Dr.Pragathi
35	Mrs P.Prasanthi
36	Mrs. Sumayya Afreen
37	Ms. Shugufta Fatima
38	Mrs.K.Vaidehi
39	Dr.D.Shravani
40	Mrs. M.Sowmya
41	Mrs. Heerekar Meenal
42	T Monika Singh
43	Mrs B Revathi
44	Mrs.Sherlin Shobitha
45	R.Sirisha
46	Anjum Saba Afsheen
47	Dr. K.RamaKrishna
48	Dr.Srinivasu B
49	S.Priya Nandini
50	KOLUKULURI SRILATHA
51	B.Santhoshini
52	Dr.R.Manivannan
53	Dr.G.V.S Raju

PRINCIPAL STANLEY COLLO, OF ENGINEERING AND

STANLEY CONTROL OF ENGINEERING AIR TECHNOLOGICAL A WOMEN (AUTONOMOU Chapel Road, Ab.ds, Hyderabad, Telangaez

DAY 1

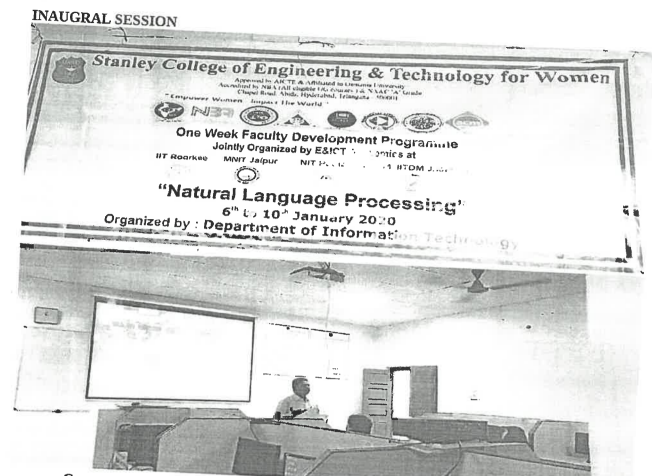
The summary of the session and the learning's from the expert are as follows:

Day Schedule				
Timings	Topics			
9:00 AM - 9:30 AM	Inauguration and Introduction with all remote centers			
9:30AM - 11:00 AM	Introduction to NLP, Prof. P. Bhattacharya			
11:00AM -11:15 AM	Tea Break			
11:15 AM - 1:15PM	Vector Space & Language Modeling, Prof. Atul Gupta			
1:15 PM2:00 PM	Lunch Break			
2:00 PM -3:00 PM	Text Classification, Dr. Namita Mittal			
3:00 PM -6:00 PM	Lab 1			

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS)

Chapel Road, Abids, Hyderabad, Telangana



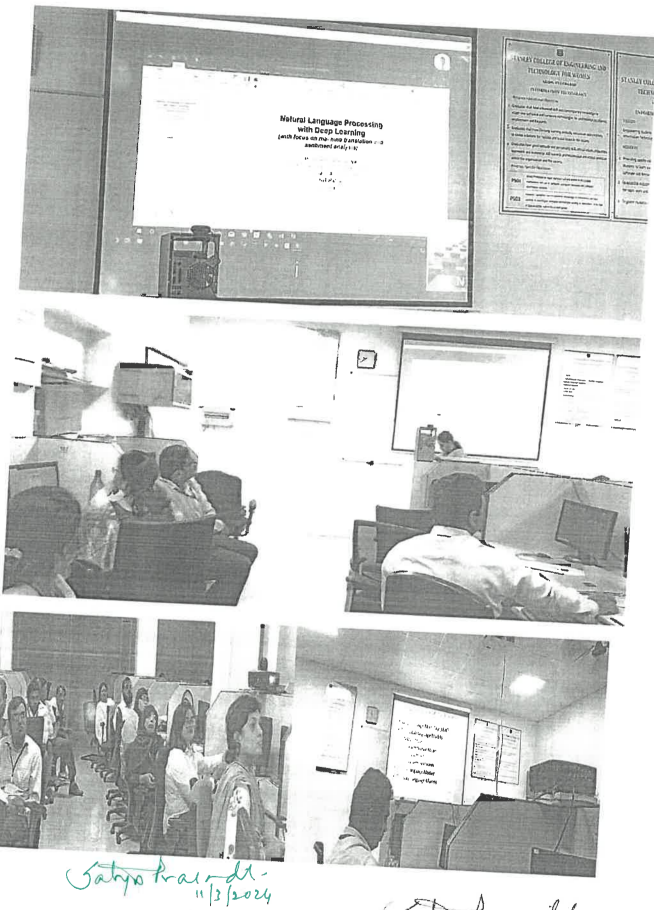
Convenor Dr.Ramakrishna, Head of R& D Department, addressing the gathering



SIANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana 6

Satyphorell-

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana



7

PRINCIPAL
STANLEY COLLEGE OF ENGINEERIN
IECHNOLOGY FOR WOMEN (AUTON
Chapei Road, Abids, Hyderabas, Telengane

Satyo Lased.

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana.

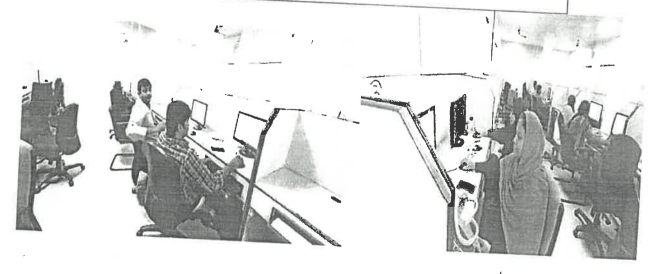


DAY 2:

	Day Schedule	
Timings	Topics	
9:00 AM - 9:30 AM	Natural Language Syntax and Parsing and	CVICAL
9:30AM - 11:00 AM	Prof. Atul Gupta	CYK Algorithm,
11:00AM -11:15 AM	Tea Break	STANLE
11:15 AM - 1:15PM	Sentiment Analysis, Dr. AsifEkbal	TECHNOL
1:15 PM2:00 PM	Lunch Break	Chapelik
2:00 PM -3:00 PM	Word Embedding, Dr. Namita Mittal	
3:00 PM -6:00 PM	Lab 2	

C. OF ENGINEERING A GOT FUR WOMEN (AUTONOME

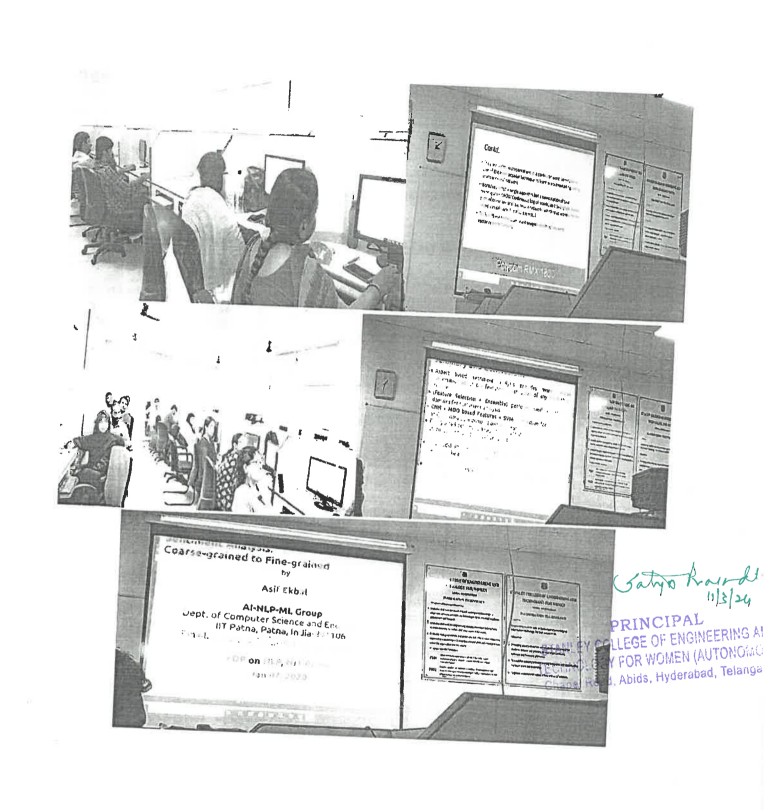
toad, Abids, Hyderabad, Telanga



8

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND **FECHNOLOGY FOR WOMEN (AUTONOMOUS)** Chapel Road, Abids, Hyderabad, Telangana



PRINCIPAL EVANIENT OF PHONE

PRINCIPAL

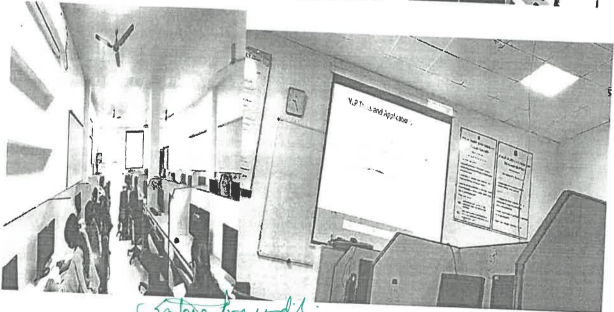
STANLEY COLLEGE OF ENGINEERING AND

FECHNOLOGY FOR WOMEN (AUTONOMOUS)

Chapel Road, Abids, Hyderabad, Telangana

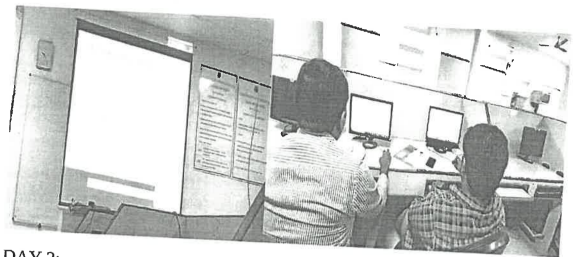






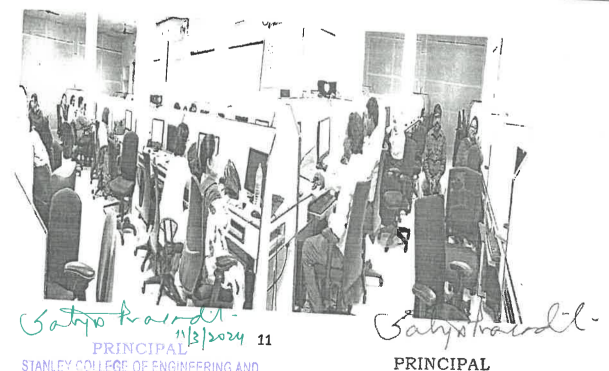
MILEY CUPRINCIPAL STANNOKOOK FERB OF ENGINEERING AND I Chapel Road, Abids, Hyderabad, Telangana

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND **FECHNOLOGY FOR WOMEN (AUTONOMOUS)** Chapel Road, Abids, Hyderabad, Telangana



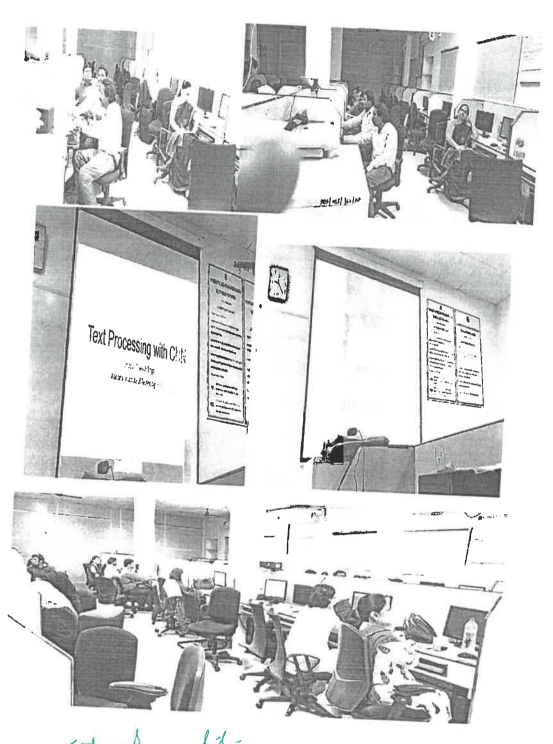
DAY 3:

Day Schedule					
Timings	Topics				
9:00 AM ~ 9:30 AM	GMM and HMM Modelling, Dr. GayadharPradhhan				
9:30AM - 11:00 AM	- GayadnarPradhhan				
11:00AM -11:15 AM	Tea Break				
11:15 AM - 1:15PM	Summarization Systems, Dr. SriparnaSaha				
:15 PM2:00 PM	Lunch Break				
:00 PM -3:00 PM	Sarcasm Detection, Dr. K. Satyababu				
:00 PM -6:00 PM	Lab 3 + Quiz 1				



(ECHNOLIS, SUR WOMEN (AUTONOMOUS) Chapel Round 18. Introduct Telangene

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana



PRINCIPAL

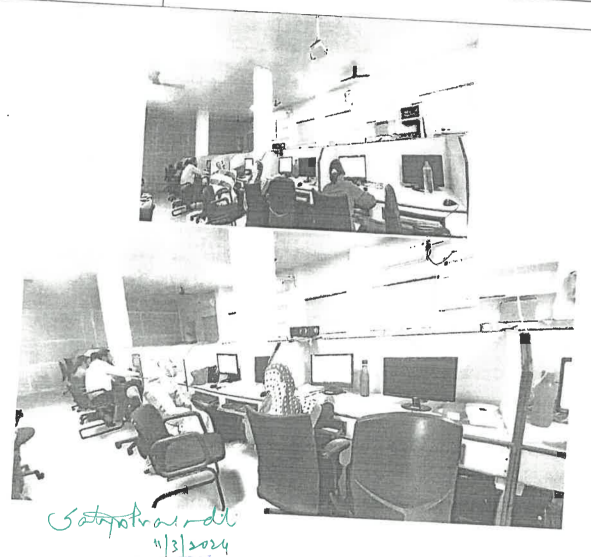
STANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Satyo Frace III

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

DAY4:

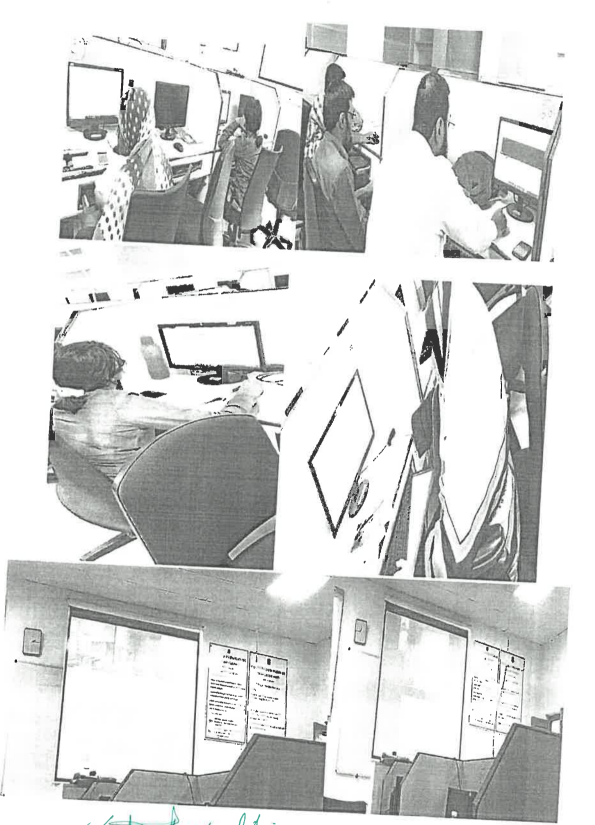
	Day Schedule
Timings	Topics
9:00 AM - 9:30 AM	Sequence to sequence tasks, Dr. Hasanuzzaman
9:30AM - 11:00 AM	, as a tasks, br. nasanuzzaman
11:00AM -11:15 AM	Tea Break
11:15 AM - 1:15PM	Dialog Systems, Dr. AsifEkbal
1:15 PM2:00 PM	Lunch Break
2:00 PM -3:00 PM	Machine Translation, Dr. Hasanuzzaman
3:00 PM -6:00 PM	Lab 4



PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telanga13

Satyo tracel-l-

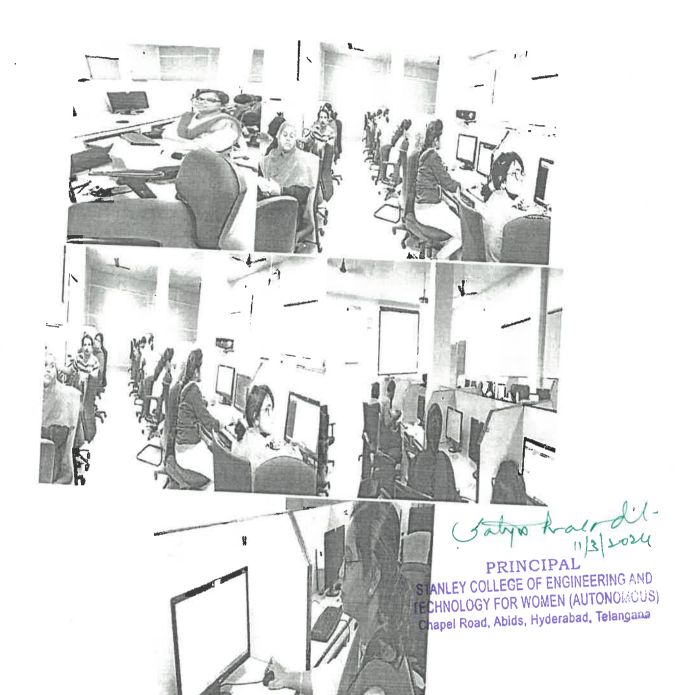
PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
(ECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana.



STANLEY COLLECT CHANGINEERING AND IECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana.



Salyo hardle

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana.



PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

DAY 5:

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

	Day Schedule	
Timings	Topics	
9:00 AM - 9:30 AM	Chat-bot development, Dr. SriparnaSaha	
9:30AM - 11:00 AM	, waste, or, stipartiasana	
11:00AM -11:15 AM	Tea Break	
11:15 AM - 1:15PM	Attention Based Systems, Dr. J. P. Singh + Quiz 2	
1:15 PM2:00 PM	Lunch Break	
2:00 PM -3:00 PM	Coreference Resolution, Dr. J. P. Singh	
3:00 PM -6:00 PM	Lab 5+ Valedictory Session	





PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

satystactell-

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND IECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana



Saty & Pract dil-

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Salyo Frathel -

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

VALDECITORY SESSION

PRINCIPAL ADDRESSING THE PARTICIPANTS



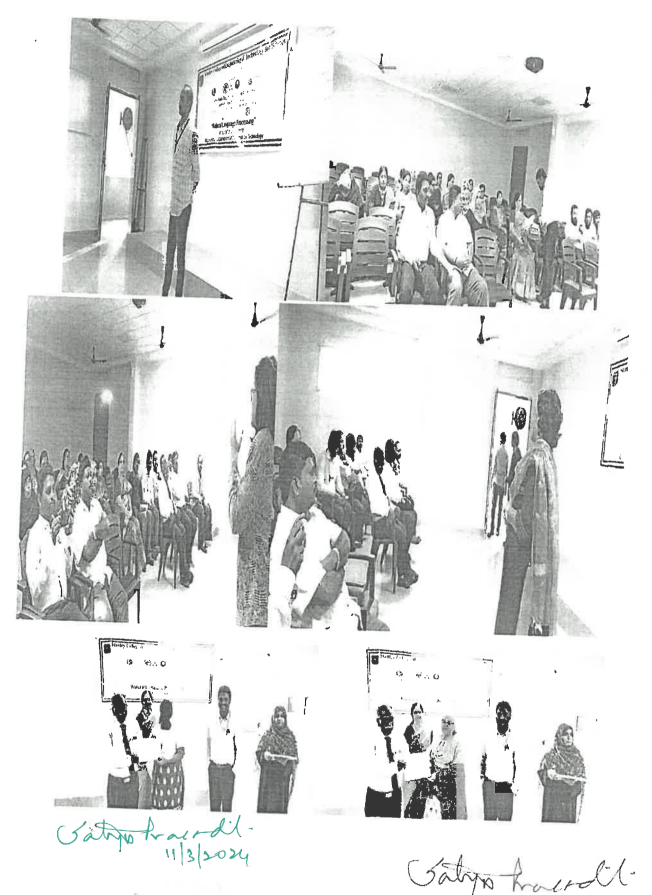
FEEDBACK GIVEN BY THEPARTICIPANTS



PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND (ECHNOLOGY FOR WOMEN (AUTONOMOUS) Chaper Road, Aulas, Hylorabad, Telambana

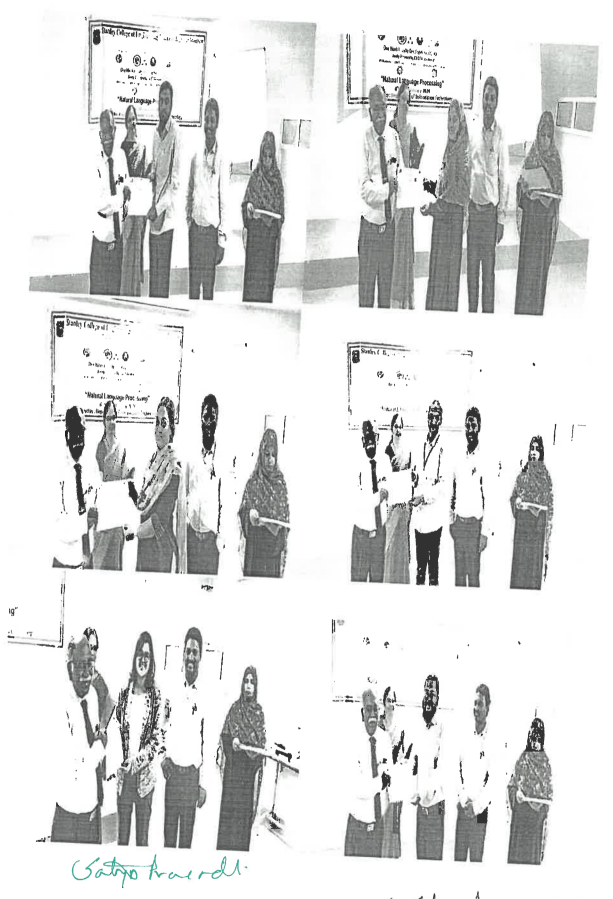
Satyotras El.

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND **FECHNOLOGY FOR WOMEN (AUTONOMOUS)** Chapel Road, Abids, Hyderabad, Telangana



STANLEY COLLEGE TO THE MENT OF THE STANLEY COLLEGE TO THE STANLEY CO

PRÍNCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana



FIANCEY CONTROLL TO THE TOTAL TOTAL

Gatyo Lawle-

PRINCIPAL
STANLEY COLLECE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana





PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana



Satyo Fractell-PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana



STANLEY COLLEGE OF ENGINEERING AND
Chapel Road, Abids, Hyderabad, Telangana

PRINCIPA

PRINCIPA

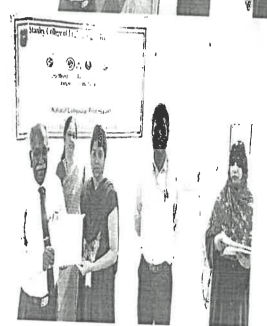
PRINCIPA

STANLEY COLLEGE OF ENGINEERING AND
Chapel Road, Abids, Hyderabad, Telangana

STANLEY COLLEGE OF ENGINEERING AND
STANLEY

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana



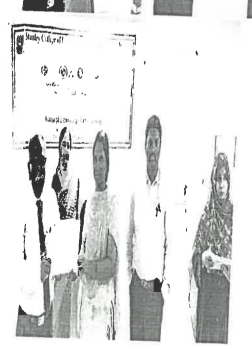




Stander COLLEGE OF ENONE FRING AND Chaper hand, Abria, Demosal Telangens







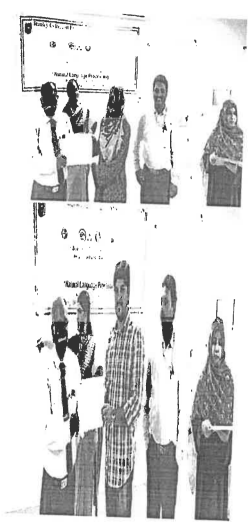
PRINCIPAL

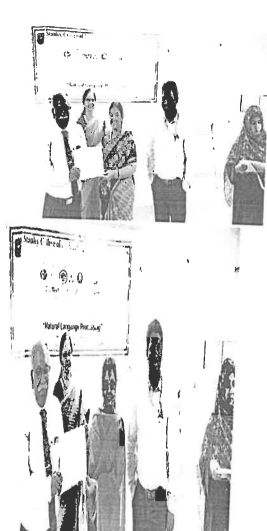
STANLEY COLLEGE OF ENGINEERING AND

IECHNOLOGY FOR WOMEN (AUTONOMOUS)

Chapel Road, Abids, Hyderabad, Telangana

Chapel Road, Abids, Hyderabad, Telangana









Satyotral All.

PRINCIPAL
SIANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Ghapel Road, Abids, Hyderabad, Telangana



Satypharall.

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

All India Council for Technical Education (A Statutory body under Ministry of HRD, Gort, of India) Nelson Mundels Marg, Vasant Kunj, New Belisi-1 10070 Website: www.aicte-india.org

MODROB - Sanction Letter

26 4-162-11X (MODROR) Policy 1-2019-20

rbs = 20.07, 2020

The Drawing and Disbursing Officer, All India Conneil for Technical Education, Nelson Mandeln Mang, Vanue Koni, New Delhi - I (0070)

who Release of a store of Rs. 10x18.85. (Rupues Ten Lubb SixtyOne Thorsund Eight Hundred ThirtyFive Only) being the 1" instituted Grant-in-Aid under the scheme Modernization and Removal of Obsolescence (MODROB) for the year 2019-20 payable during the current financial year 2020-11- reg.

th reference to the proposal submitted by the institute, this is to convey that the sanction of the Council for fix.1317794* [Rupees Thirteen Likh TwentySeven Thousand Two Hundred NinetyPour Only) as items-in-Aid under the Madernization and Runnwad of Obsolescence (MODROB) schools, as per details

Name and address of the Beneficiary lesticution.	Director Principal/Regiszer, STANLEY COLLEGE OF ENGINELRING & TECHNOLOGY FOR WOMEN, AS 3-78 TO BZ, B-1-80 & 5-9-81, CHAPFL BOAD, ABIDS, HYDERARAD - 200001				
Title of Project:	koT and Smart Sensors		2 - mar mile allithma. Maken i pa		
Name of Coordinator:	Mr. GOPALA ATCHUTANNA				
Duration of the project:	* stats				
Total Grant-in-a d Sectional	Total: Rs.1327294	Non-Recurring (85%): Rs 1128(94).	Reculting (15%):		
Amount to be released during the year 2020-21:	1" festallment Rs.1061113	Non-Recurring (\$5%) Rs.902359	Recurring (15%)		
Sunctioned great-in-aid is debuggled to	Major Mant 601.18(a) Gen. (Plan Bend)				

The amount of the Grant shall be drawn by the Drawing and Debursing Officer. All India Council for Technical Education on the Grant-in-Aid bill and shall be disbursed to and credited to the account of Director Principal/

This Grant-in-Aid is being released in conformity with the terms & conditions in well as norms of the scheme as aircraft communicated, and also being communicated in this letter.

msteactions/guidelines to be followed by Linkscrafty/Institution

Release of funds

• The Principal Director of the instatute and the Coordinatur of the project too hereby requested to verify the correctness of the informationed bank account/RTGS details submitted by them along with the Proposal, in this in the grant is being released.

F No 9-162/IDC/MODROB/Poles-1/2019-21

Gatystraerdi-11/3/2024 PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR ROMEN (AUTONOMOUS)

Chapel Road, Abids, Hyderabad, Telangana

PAN No.	Bank Name	Hank Breech Name	Bank Wrunch Address	Accou us Holder	Account Type	Acces in Namber	IFSC Code
54E	OF INDIA	GLNFOUNDR Y	GUNFOLNORY, ARIOS	PRINCIPA STANLEY COLLEGE OF ENGINEER ING& TICHNOL OGY FOR WOMEN	Accoun	62079197816	SBINOU2 964

In case of any one sixty the same should be reported to ARTE immediately.

- b. The sacction is issued in exercise of the powers delegated to the council and other terms & conditions had down in the guidelines of the scheme.
- e. 100% grant of the sentioned amount is being released to Government/Govt. Aided institutions. Utilization Certificate (LC) and other requisite documents are to be submitted within one month of the considerion of the project.
- a To self-financed Pvi. Institutions 80% of the secctioned amount is being released as first installment followed by 30% as elembaryoment after receipt of UC and other requisite documents as specified in terms & Conditions

Il Maintenance of accounts

- a The institute shall strictly follow the provisions taid down in the scheme document and sanction order No. F.No.9-162/IDC/MODROB/Policy-1/2019-70 dated 20.07, 2020 issued by this offsee. All correspondences related to the project must contain this number along with year of sanction of the project; fairing which correspondence will not be extendinged.
- Funds covered by this grant shall be kept separately and would not be mixed up with other funds, so as to know the amount of interest accrued on the grant AICTE.
- The University/College/Institute shall maintain proper accounts of the expenditure out of the grams, which
 shall be cellized only an approved items of expenditure (list enclosed).
- 3 The Council or its nominee shall have the right to check 'verify the account to satisfy that the fund has been utilized for the purpose for it was satisfied.
- The date of reference of the grant by AICTF shall be taken as the date of commencement of the project. The Principal Director | Registrar shall immute about the receipt of the grant to AICTE. Any expenditure incurred in the issuance of the approval letter will not be allowed to be adjusted in the grant and if the Institution | Institution of the project work within one merch of the receipt of the grant, the approval shall tipso face.
- After receipt of the great from AICTF, the Institute shall send a confirmation to AICTF within 2 months of receipt of great that the assectional project has been started is in progress.

M. Refund of gram by way of a demand draft in favour of Member Secretary, AICTF, New Delhi

- If the college resitute does not have the Letter of Approval (LOA) or Extension of Approval issued by ARTE for the academic year 2070-21, the fund released should be immediately refunded to ARTE with interest
- b If project is not started within six moveles of the issuance of this Offer Lengt, the released amount, along with interest actived thereon, has to be necessarily returned to AICTE.
- e. In any case, if the instante is required to refund the grant or interest around thereon or balance amount, the

F.No.9-162 DC MIDRON Policy-1/2019-20

STANLEY COLLEGE OF ENGINEER AND TECHNOLOGY FOR WOMEN (A. E.))
Chapet Road, Abids, Hyderabad, Total Salva

amount will be refunded to AICTE

- d. It may be ensured that the project is completed within the stipulated time. If the project is not completed in time, not further extension will be granted in any case and institute has to refured the entire amount to AJR 33-
- a As APCTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the subdity period.

IV. Submission of documents by college institution after completion of Project Substituted years.

The following mandatory relevant documents are required to be summitted by the college institution within one much of the completion of the project:

- a Foodback form in the prescribed proforma-
- b The Assual Progress Report (APR) in the prescribed forms along with the original Statement of actual Expenditure in the prescribed proforms duly signed by the Head of the institution and shall be submitted to ANCTE not later than one month after completion.
- The Difficution Certificate (UC) supported by Audited Statement of Expenditure to the effect that the grant has been utilized for the purpose for which it has been sanctioned shall be furnished to the AICTE immediately after completion of the project. It should contain the head-wise break-up of expenditure made from the grant-in-aid provided by the Council. Audited Statement of Expenditure indicating expenditure instarred in the total duration of the project in the prescribed format and GFR-19 shall be submitted to the Council.
- d in case of self-financing private tratitutions. Statement of actual Expenditure & Utilization Certificate are required to be audited & signed by a Charted Accomment (with membership no., full address & stamp). Photocopies of formula are enclosed.
- Program Evaluation Committee (PEC) is required to be constituted at hystrogenal level. The constitution of the PEC shall be assurder:
 - (i) Principal Unrector Registrar of the Institution Champerson)
 - (ii) Coordinator of the project (Member Secrency),
 - inc) wo fOOs and one subsect expeniMembers i

The members of the said PEC shall not be below the rack of Associate Professor. The minutes of the meetings are to be submedied to the Council at cred of the project along with other mendatury documents.

- Proyect completion report project indicating the activates undertaking, number of students benefited, laboratory works photographs of students, together with their views is to be automated.
- g. Anested phosocopies of supporting youthers/bills of expenditure uncurred for the completion of Project.
- is. Photographs a equipment's purchased
- The halance amount of the grant will be reimbursed to the university invaluation only on submission of the above decuments. On neceipt of these documents, the total amount of balance of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid shall be released, as second installment, in favour of the beneficiary institution.

V. General instructions

- The amount of interest accrued on the grant should be treated as part of the grant to be milezed for that particular project. However, the interest amount accrued along with grant dishursed should not exceed the total count sanctioned for the project. The institute receiving the grant should reflect the same in the audited statement of accounts, utilization certificate and may either reland the interest amount to AICTE or AICTE shall adjust the same in the next installment of grant before its released.
- b. Any unavoidable circumstantial change in the project with respect to name of Project Coordinator for the MODROB project would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, falling which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the bettefficiary institution shall be refunded immediately to the Council. Kendly mention the Fite

F.No.9-162/IDC/MODROR/Poles 1-1/2019-20

Saty to acroll-11/3/2024 SIANLEY COLLEGE OF TECHNIS AND

(ECHNOLOGY FOR WO)
Chapel Road, Abids, Hyderassa, Telangana

No. 4. Ris DeMC DePolicy 1/1019-10 in some finure correspondence.

- The minter shall maintain an auditor proord of assets acquired wholly or substantially out of the Gram-in-Aid and a register of assets small be mairnained by the Institute in the prescribed form i.e GFR-19.
- The College / Insulince receiving grant under MODROB is expected to put up a plaque at the main entrance of the Univ Department, which has been modernized using the grant. All the equipment procured through the project should be super seabed with AICTE project file number.
- The assets acquired wholly or substantially out of grant shall not be disposed or encumbered or utilized for the purpose other than those for which the Circuit was given without proper sunction of the AICTF and should at ony time the institution couse to function, such assets shall reven to the AICTE
- The grantee institution shall observe all financial norms and guidelines as prescribed by the ARTI-Government of India from time to time. GCN GFR rules (Theips lides, gov.in/order-circular/general-flouncialrules201 (40) should be followed during atilization of grace

List of Equipment's approved:

Name of Equipments

Reby and oriver

Prospers sensors

Models Preparation

Bread boards

9V buttery

Claud access

GSM + GPS Breakout module Adalmin Fona 808 Mini Cellular GSM + GPS Breakout Board To trick your ocasion all over the globe and sending the messages during emergency

Wiff Sheld for Arduing

Lemmonto se sensor

Air Quility SENSOR

Coss surseer

Car Sonsur

Humidity sensor

15471519

Accelerometer

Fre braune

Solar Panel

Spectrum Analyses

Network samulator safeware

Arthumo MEGHA boards with data cable.

Logic Level Convener 8-charget

RF Transceiver (LoRa) Mikroe

H abe

PET IPAL STANLEY COLLEGE OF ENGINEERING AND ALTONOMOUS OF PORCE 12014-20 TECHNOLOGY FOR MOMEN (AUTONOMOUS)

Chapel Road, Abids, Hyderabad, Telangana

Cupy furwarded for information and decessary action to:
Name and Address of the Coordinator,

No. GOPALA ATCHUTANNA
STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN,
5-9-78 TO 82, B-1-80 & 5-9-81, CHAPEL ROAD, ABIDS, HYDERABAD - 500001 500001

3 The Registrar / Director / Principal, Name and Address of the Coordinator, Mr. GOPALA ATCHUTANNA STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN, A 5-9-78 TO \$2, B-1-80 & 5-9-81, CHAPEL ROAD, ABIDS, HYDERABAD - 500001 500000.

3 Guard File

Dr. Negraj Sakena

F.No.9-162/FDC/MODROB/Poffey-1/2019-20

STANLEY CO.

FECHNOLOGY FOR CO. STANLEY CHOMOUS)

Chapel Road, Abids, Hyderabad, Telangana



All Ladia Council for Technical Education 1 & Statutory body under blinistry of Histly, Court, of India)

Nelson Mandela Marg. V mant Kung, New Delbi-110070 Website: www.nicie-india.org

MODROD - Sanction Letter

F No 9-68/UC/MODROB/Policy-1/2019-20

Date: 20.07.7020

To

The Drawing and Disbursing Officer, All Indea Council for Technical Education, Nelson Wandels Warg, Vasare Kunj, New Delpl - 110070

Sub: Release of a sum of Ro. 1995 1965 (Rupees Eight Ealth NinetyRight Thousand One Hundred NinetySix Only) being the Grant-in-Aid under the scheme Mademination and Removal of Olnolescenes (86 ODROR) for the year 2019-28 psychole during the current firancial year 2020-21-reg.

540

With reference to the proposal submitted by the institute, this is to convey that the sanction of the Council for payment of Ra.11227451- (Rupper Eleven Lath TweatyTop Thousand Seven Handred FourtyFive Only) as Gram-in-Aid under the Madernication and Removal of Obselescence (MUDROH) scheme, as per details given below:

1,	Bereficiary Institution:	Director/ Principal/ Register, STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN, #5-78 TO \$1, 8-1-30-4 5-5-11, CHAPPL ROAD, ABIDS, HYDERABAD- 300001				
*	Tale of Project	Date Supervision and Computing lab				
3.	Name of Coordinator.	DE BANANA NURTHY PHANIDIPATE				
1	Duration of the project	2 years				
4.	Focal Grant in aid Senconned.	Totals Ra (1227)19	Non Recurring (#3%):	Resuming (15%): Ray(664) (6		
S,	Arabons to be released during the year 2020-21	l" fectaliment Rs. 108 (do-	Nan Recurring (\$5%) 81s.7634664-	Recurring (15%) R4134729		
6	Senctioned grant-in-aid is debutable to	* Mujor Hend 601.18(a) Gen. (Plnq Hend)				

- The amount of the Grant shall be drawn by the Deming and Eisbursing Officer, All India Council for Fechnical Education on the Grant-in-Aid bill and shall be disbursed to and credited to the account of Director/Principal/Registrat of the factitute through RTGS/PFMS.
- 2 This Grams-m-Aid is being released in conformity with the terms it conditions as well as norms of the scheme as already communicated, and also being communicated to this letter.

The instructional and disease to be addressed by University Canadia from

1. Referent of funds

The Principal/ Director of the intuitate and the Coordinator of the project are hereby requested to verify the correctness of the undermeratored bank account RTCS details submitted by them along with the Proposal, in which the grant is being released:

F No. 4-68/1DC/MONROR/Policy-1/2019-20

https://mail.google.gom/mail/u/0/7/ab=rm/segblide/sec.Fir/toge/CinterFR/TP-action/in/tgm/. Gc?projection/1&manage/Partid=0.5

Satyo har roll

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

171

The instructions/guidelines to be followed by College/Institution

- Limit of Funding
- The grant from ARCTE will be Rs. 50,000 or 1/3rd of the total expenditure incurred for organizing the E-Conference, whichever is lesser.
- b. The balance amount should be immediately refunded in AICTE with interest accrued thereon

There may be the following expenditure heads under K-Conference:

- Certificate/Brochure and other documents designing.
- h Conference website designing & updating
- Honoranum to Experts/ Resource Persons.
- Publication of proceedings.
- # Miscelfanenus

If. Submission of documents by college/institution to AICTE on receipt of this letter/grant

a The Acceptance letter with dates for Degantring P. Conference should reach this office within 15 days from the date of receipt of this Sanction Letter duly signed and scaled by Coordinator and Head of the institution along with permission/clearance of Gost of India for organizing E-Conference.

III. Mediatenance of accounts

- a. The Institute shall strictly follow the provisions laid down in this Letter No. F. No. 67-5/ IDC/GOC/Policy-5/2019-20 dated: 24-86-2020 issued by this office. All correspondence related to the conference must contain this number along with year of sanction of the conference failing which correspondence will not be entertained
- b. Funds covered by this grant shall be kept segarately and would not be mixed up with other funds, so as to know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grant.
- d. The Council or its numinee shall have the right to check/verify the account to satisfy that the fund has been utilized for the purpose for it was ranctioned.
- IV. Refund of grant to AECTE (by way of a demand dealt in favour of Member Secretary, AECTE, New Delhi)
- a. In case the event is cancelled or institute does not want to organize the E-Conference, the fund released should be immediately refunded to AICTE with interest accrued themon
- b. The grant shall be refunded to AICTE if the Letter of Approval (I,OA) or Extension of Approval is not issued by AICTF to the instituté for the academic year 2019-20.
- c. The proposed/approved E-Conference shall be conducted within 6 months from the date of receipt of this letter. If E-conference is not conducted within stipulated time period, the released amount, along with interest accrued thereon, has to be necessarily returned to AICTE within one month, failing which penalty # 18% will be levied.
- d. Interest accrued on the grant released, shall be refunded to AICYE
- e. No payment is permissible against the conference already conducted before the receipt of grant. institutions are liable to refund the grant if received after the conduct of conference and have no plan of conducting the E-conference ahead.
- f. As AICTF needs adequate time for depositing the Demand Dealt in the bank, the same be immediately dispatched to avoid any lapse of the validity period.
- V. Submission of documents by college/institution to AICFE after conduct of conference The following documents must be submitted to AICTE within a period of one month, from the date of conduct of Conference.

Page 2

UI

Q*Tieb=meEogottlinbou/FMIcgzGtwznFRyTPziCKcDMjrXgrrvJGc7projector=1&mossageFarist=0.3

LECHNOLOGY FOR WOMEN (AUTONOMOUS) Chaper Road, Abine, Plyderolled, Teleng, in

- Feedback form in the prescribed proforma.
- b. Original Statement of actual Expenditure & Utilization Certificate in the prescribed proforms duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor. In case of self-financing/private institutions. Statement of actual Expenditure & Utilization Certificate are required to be sudited & signed by a Charted Accountant (with membership no., full address & stamp). Photocopies of formats are enclosed.
- t. Copy of the proceedings/Project completion report.
- d. Attested photocopies of supporting vouchers/bills of expenditure incurred for Organizing Conference.
- *. Soft copy of photographs of conference.
- I. One video of 1-minute duration mentioning: (i). Introduction of the Coordinator mentioning the name and state of institute. (ii). Conference details and achievements attained through Conference (iii). How the Conference was beneficial to students, faculty and institute? (iv). Thanking message for AICTE support.

VI. General instructions

- Any Change in the programme for holding Conference, change of Coordinator name. Venue and Date should be effected with prior approval of the Council, failing which the sanction for the grant already issued would be treated as automatically withdrawn.
- b. The assets acquired wholly or substantially of the All India Council for Technical Education's grants shall not be disposed or encumbered or utilized for the purposes other than those for which it was given without proper sanction of the Council and should, at any time the Institution ceased to function, such assets shall revert to the All India Council for Technical Education.
- c. The beneficiary institute will make best efforts to promote the scheme by mentioning the sponsorship/ support from AICTE, carrying the Logo of AICTE in conference and other means.
- d. The grantee institution shall observe all financial norms and guidelines as prescribed by the AICTE/ Government of India from time to time. GOI GFR rules (@https://doe.gov.in/order-circulac/generalfinancial-rules2017-0) should be followed during utilization of grant.

Voorsteincerely.

Advisor (IDC

Copy forwarded for information and necessary action to:

Name and Address of the Coordinator
Dr. Vaidehi K.
Stanley College of Engineering & Technology for
Women, # 5-9-78 to 82, 8-1-80 & 5-9-81, Chapel Road,
Abids, Hyderabad, Telangana-500001

2. Guard File

Page-3

indinal.google.com/mai/u/0/7iab=rm&ogblifnbos/FMlogrGhrznFRyTPxKKcDsl/hXgrir/Cc?projector=1&messageParto=0.2

TP

Alf India Council for Technical Education (A Stalutory body under Ministry of HRD, Govi. of India) Nelson Mandeia Marg. Vasant Kuni, New Delhi-120070. Website: www.aicte-india.org



GOC · Sanction Letter for E-Conference

To

The Director/ Principal/ Hegistrar
Stanley College of Engineering & Technology
for Women, # 5-9-78 to 82, 8-1-80 & 5-9-81,
Chapel Road, Abids, Hyderabad, Telangana-500001

Subject: To organize Conference in online mode i.e. E-Conference under the scheme Grant for Organizing Conference (GOC)-reg.

Sir/ Madam

With reference to the proposal submitted by your institute, this is to convey that an amount of Rs. 1,63,333/ (Rupees One lakh sixty three thousand three hundred thirty three only) was sanctioned and released to your institute in the month of March-2020 for organizing Conference under the scheme Grant for Organizing Conference (GDC), as per details given below:

L.	Name and address of the Beneficiary Institution:	Director/ Principal/ Registrar Stanley College of Engineering & Technology for Women, # 5-9-78 to 82, 8-1-80 & S-9-81, Chapel Road, Abids, Hyderabad, Telangana-500001		
2	Permanent ID of Institute	1-6531631		
3.	Title of Conference	National Conference for Women on Innovations in Science, Engineering and Technology		
4.	Name of Coordinator	Dr. Vaidchi K		

The grant was released to the institute's account as per details given in table below:

textit titc PAN Mo.	Rank Name	Hank Branch Name	Bank Branch Address	Account Holder Name	Account Type	Account Number	IFSC Code
AAAT 1575 4E	STATE BANK OF INDIA	GUNFOU NDRY	GUNFOUND RY, ABIDS	PRINCIPAL/DIRECTOR, STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN	Account Account	6207919 1810	SBIN0020 066

The grant was released to organize the conference in physical mode, but due to outbreak of COVID-19, the Council has decided to give option to the institutions to organize the conference in online mode only i.e. E-Conference with additional terms and conditions.

Note:

- I. If your institute has organized the conference in the stipulated time, then you are intimated to submit the requisite documents along with balance amount, if any
- 2. If your institute has not organized the conference after receipt of grant, then you are allowed to organize the conference in online mode i.e. E-Conference within 6 months of receipt of this letter.
- 3. If your institute does not want to organize the E-conference, then you are required to refund the complete grant along with the interest accrued thereon.
- 4. The grant from AICTE will be Rs. 50,000 or 1/3* of the total expenditure incurred for organizing the E-Conference, whichever is lesser. Rest amount is required to be refunded to AICTE.

Page 1

Gatyo halfol-

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

The instructions/guidelines to be followed by Callege/Institution

L. Limit of Funding

- The grant from AICTE will be Rs. 50,000 or 1/3* of the total expenditure incurred for organizing t E-Conference, whichever is lesser.
- b. The balance amount should be immediately refunded to AICTE with interest accrued thereon

There may be the following expenditure heads under E-Conference:

- Certificate/Brochure and other documents designing.
- b Conference website designing & updating
- c. Honorarium to Experts/Resource Persons.
- d Publication of proceedings.
- Miscellaneous.

II. Submission of documents by college/institution to AICTE on receipt of this letter/grant

The Acceptance letter with dates for Organizing E-Conference should reach this office within 15 days from the date of receipt of this Sanction Letter duly signed and sealed by Coordinator and Head of the institutional with permission/clearance of Govt. of India for organizing E-Conference.

III Maintenance of accounts

- The Institute shall strictly follow the provisions laid down in this Letter No. F. No. 67-5/ IDC/GOC/Polic 5/2019-20 dated: 24-06-2020 issued by this office. All correspondence related to the conference me contain this number along with year of sanction of the conference failing which correspondence will nobe entertained.
- b. Funds covered by this grant shall be kept separately and would not be mixed up with other funds, so as know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grant.
- d. The Council or its nominee shall have the right to check/verify the account to satisfy that the fund has be utilized for the purpose for it was sanctioned.
- IV. Refund of grant to AICTE (by way of a demand draft in favour of Member Secretary, AICTE, New Delhi
- a. In case the event is cancelled or institute does not want to organize the E-Conference, the fund release should be immediately refunded to AICTE with interest accrued thereon.
- b. The grant shall be refunded to AICTE if the Letter of Approval (LOA) or Extension of Approval is not issuedy AICTE to the institute for the academic year 2019-20.
- c. The proposed/approved E-Conference shall be conducted within 6 months from the date of receipt of U letter. If E-conference is not conducted within stipulated time period, the released amount, along with interest accrued thereon, has to be necessarily returned to AICTE within one month, failing which penal 18% will be levied.
- d. Interest accrued on the grant released, shall be refunded to AICTF.
- e. No payment is permissible against the conference already conducted before the receipt of grainstitutions are liable to refund the grant if received after the conduct of conference and have no plan conducting the E-conference ahead.
- f. As AICTF needs adequate time for depositing the Demand Draft in the bank, the same be immediate dispatched to avoid any lapse of the validity period.
- V. Submission of documents by college/institution to AICTE after conduct of conference

The following documents must be submitted to AICTE within a period of one munth, from the date of conduct of Conference:

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

- a. Feedback form in the prescribed proforma.
- b. Original Statement of actual Expenditure & Utilization Certificate in the prescribed proforms duly signed by the Head of the Institution and countersigned by Registrar/Finance Officer/Govt. Auditor. In case of selffinancing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed by a Charted Accountant (with membership no., full address & stamp). Photocopies of formats are enclosed.
- c. Copy of the proceedings/Project completion report.
- d. Attested photocopies of supporting vouchers/bills of expenditure incurred for Organizing Conference.
- e. Soft copy of photographs of conference.
- f. One video of 1-minute duration mentioning: (i). Introduction of the Coordinator mentioning the name and state of institute. (ii). Conference details and achievements attained through Conference (iii). How the Conference was beneficial to students, faculty and institute? (iv). Thanking message for AICTE support.

VI. General instructions

- a. Any Change in the programme for holding Conference, change of Coordinator name. Venue and Date should be effected with prior approval of the Council, failing which the sanction for the grant already issued would be treated as automatically withdrawn.
- b. The assets acquired wholly or substantially of the All India Council for Technical Education's grants shall not be disposed or encumbered or utilized for the purposes other than those for which it was given without proper sanction of the Council and should, at any time the Institution ceased to function, such assets shall revert to the Ali India Council for Technical Education.
- c. The beneficiary institute will make best efforts to promote the scheme by mentioning the sponsorship/ support from AICTE, carrying the Logo of AICTE in conference and other means.
- d. The grantee institution shall observe all financial norms and guidelines as prescribed by the AICTE/ Government of India from time to time. GOI GFR rules (@https://doe.gov.in/order-circular/generalfinancial-rules2017-0) should be followed during utilization of grant.

Yoprskincerely,

Neera Sasens Advisor (IDC

Copy forwarded for information and necessary action to:

1. Name and Address of the Coordinator

Dr. Vaidehi K.

Stanley College of Engineering & Technology for Women, # 5-9-78 to 82, 8-1-80 & 5-9-81, Chapel Road,

Abids, Hyderabad, Telangana-500001

2. Guard File

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
JECHNOLOGY FOR SOUNDS (AUTONOMOUS)
Chapel Road, Abido, Pryderabad, Telangana

Page 3



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University, Accredited by NBA & HAAC W Grade)

Acceptance Letter

Date: 04-06-9012

To. The Adviser Institutional Development Cell, All India Council for Technical. Education, Nelson Mandela Marg. VasantKuni, New Delhi-110070

Subject: Submission of Acceptance of Offer and Terms & Conditions for project annetioned under SPICES scheme,

See

With reference to your Offer Letter No FNo 10-174/AICTE/BYC/SPICES/2011-22 (Application No.1-1 tous 723502) dated 25-05-2022. It is to inform that, we accept the offer of SPICE project given for the development of proposed student club. Also, we bereby commit for contribution of Rs 1,00,000 as proposed in our application.

We accept Terms & Conditions mentioned in the Offer Letter

Coordinator

Associate Professor Dept. of E.C.E. Stanley College of Engineering

and Technology for Women (Autono: Adods, Hydrirabael-500 du)

Head of Institute

PRINCIPAL STANKEY COLLEGE OF ENGINEERING AN LECHNOLOGY FOR MOMEN WITH PROMOSE Croser Road Abres, Hydershad, Talange

Chapel Road, Abuts, Hyderaturd - 500 001; Telangana State, India Phys 640-23234880, 23244580 www.stanity.edu.in

Solyo tral 11/2/2024 PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND **FECHNOLOGY FOR WOMEN (AUTONOMOUS)** Chapel Road, Abids, Hyderabad, Telangana

Offer for the project sanctioned under SPICES scheme against the Application No.1-11068723852 - reg

From spicesid: @aide-india.org

c gunthakarthik@rocketmal.com gurralamaili49@gmal.com

Date: Sunday, May 29, 2022 at 12:17 AM GMT+5:30

Greetings

If is informed that the proposal submitted by your institute STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN under Scheme for Promoting increases, Creatively & Ethics among Students (SPICES) has been senctioned by the Council and Offer Lethur regarding the same is available online on the SPICES Review portal. To confirm the sametion of project if is mandatory to upload the Acceptance Letter (available on SPICES Review portal) within ? days and also send us a hard copy of Acceptance Letter on the below address.

Address

The Adviser Institutional Development Cell, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj New Delhi-110070

Satyo traingle.
PRINCIPAL

STANLEY COLLEGE OF ENGINEERING MITECHNOLOGY FOR WOMEN (AUTONOMO), Chapel Road, Abids, Hyderabad, Telangana.



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-India.org



AICTE Training and Learning (ATAL) Academy, (Online FDP)

Date: 16/6/2021

F. No. 01 JAICTE/ATAL-HQ/2020-21 123(21)

To

The Principal / Director,
Stanley College of Engineering and Technology for Women
H. No. 5-78 to 82, B-1-80 & 5-9-81, Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana

Coordinator Mr./ Ms. Guntha Karthik

Sub: Release of a sum of Rs 93,000 /- for AICTE Training and Learning (ATAL) Academy Online FDP.

Sir,

This is to convey the sanction of the Council for payment of Rs. 93,000 /- (Rupees Ninety -Three Thousand Only) for conduct of online AICTE Training And Learning (ATAL) Academy FDP Advances in Electronics and Communication Engineering for Industrial Applications (from 7/26/2021 to 7/30/2021) to Stanley College of Engineering and Technology for Women,H. No. 5-78 to 82, B-1-80 & 5-9-81,Chapel Road, Fateh Maidan, Abids, Hyderabad, Telanganaunder AICTE Training And Learning (ATAL) Academy.

This fund is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

The instructions/guidelines to be followed by University/Institution

I. Release of funds and maintenance of accounts

- a. The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- b. The cost for conducting per programme will be Rs. 93,000/- as per detail given as under:
 - 1 Honorarium to Coordinator Rs 10,000/-
 - 2 Honorarium for computer operator Rs 2,000/-
 - 3 Honorarium for experts (Rs.5000/session for 14 sessions) Rs 70,000/-
 - 4 Provision for payment to Lab Attendant Rs 1,000/-
 - 5 Miscellaneous charges (petty expenses not covered above) Rs 10,000/-

TOTAL = Rs.93,000/-

Programmes having permission to change amounts under different heads with overall ceiling of Rs 0.93 lakh being intact.

c. The grant is subject to the adjustment on the basis of Utilization Certificate in the prescribed proforma to be submitted by the University/College/Institution. Further, the accounts of the institute will be open for test check by the Council or Controller & Auditor General of India or any other officer designated by them.

II. Disbursement of funds to institutions

The full amount of the grant sanctioned will be released as an advance to the University/Institute through electronic transfer on the account of the University/Institute after submission of mandate form

III. Conduct of test and issuance of certificate

A test shall be conducted by coordinator at the end of the program.

Jahr traindil.

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
FECHNOLOGY FOR WOMEN (AUTONOM 1/18)
Chapel Road, Abids, Hyderaling, Teles 1, 1844

 The certificates shall be issued to those parlicipants who have been approved by coordinator, attended the program with minimum 80% of attendance and scored minimum 60% marks in the test.

IV. Submission of documents by university/institution

- a. The following mandatory relevant documents are required to be submitted by the university/institution within one month of the completion of the program: -
 - List of candidates who have successfully completed the program on the basis of the test conducted by Program Coordinator.
 - (ii) A program completion report along with photographs, videos, media report is to send after the completion of workshop along with the list of participants and Utilization Certificate, Expenditure Statement etc. within one month of conduct of AICTE Training and Learning (ATAL) Academy programme.
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid shall to adjust.

V. General Instructions

- Maximum 200 participants may be allowed to attend online FDP. Coordinators are free to admit a smaller number of participants depending on the feasibility.
- b. A test has to be conducted (may be online) on the last day and those who score more than 60% will be termed as successful candidates. Those who have attendance 80% or more and also score more than 60% in the test will be issued a digital certificate.
- c. These online sessions are to be recorded as the facility is available on the software which is being used for online delivery of FDP. You are also requested to upload recording on youtube of google drive share recording link of sessions with AICTE.

d. Eligibility for Participants:

- a. The faculty members of the AICTE approved institutions, Research scholars, PG Scholars, participants from Government, Industry (Bureaucrats/Technicians/Participants from Industry etc.)/School Teachers and staff of host institutions.
- b. Not more than 30% from Host Institution
- If programme is not conducted in the financial year year 2021 only, the released amount has to be returned back to AICTE.
- f. Any extra money required to complete the programme must be borne by the institute from their own resources but the quality of the activities should not be compromised.
- g. FDP title name, name of coordinator, institute name is not allowed to change without permission however schedule dates mat be changed with information ATAL Academy cell and Regional Office.

This Sanction Order may be treated as Offer Letter for all purposes.

Yours sincerely,

16:6

Copy forwarded for information and necessary action to: -

1. Coordinator ATAL Programme

2. ATAL Academy Cell AICTE HQ

3. Guard File

PRINCIPAL
SIANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangani

AICTE Training And Learning (ATAL) Academy Programme STATEMENT OF EXPENDITURE

AICTE File No.(Sanction letter file No.): F.No.01/AICTE/ATAL-HQ/2020-21_123(21) dated 16-6-2021.

Title of the Programme : Advances in Electronics and Communication Engineering for Industrial Applications

Application No. 1614874822

Name of the Coordinator: Dr Guntha Karthik

Sanction No. and Date	Grant Sanctioned	Details of expenditure Incurred Item wise	Amount Rs. (in each head)	No.of Participants	Duration of the Programme (with dates)
F.No.01/AICTE/AT AL-HQ/2020- 21_123(22) dated 16-6-2021	93000	1. Honorarium to Coordinator Rs.2000/- per day × 5 days 2. Honorarium to Computer operator 3. Honorarium for experts (Rs.5000 per session for total 14 session). 4. Provision for payment to Lab Attendant 5. Miscellaneous charges(Petty Expenses not covered above)	10000 2000 70000 1000	200	26-7-2021 to 30-7 2021
		Total	93600		
		Grant Received	93000		3344
- case		Balance to be Received	NIL		

(1) Dr Guntha Kaylondege of Engineering
Coordnato and Technology for Women (Autonomous)
and Technology for Women (Autonomous)
Abids, Hyderabad. 500 001.

(2) Dr Satya Pencephangkai Engg. & Tach For West Head of Institutional, Abids, Hyderabad-T

(3) Signature (with Seall of the Filings of Officer (Autonomous)
Auditor/Accounts Officer Road, Abids, Hyderabad-1, T.S.
(If it is Govt./Govt. Aided Institute)

(4) Signature of Chartered Accountant:
Name of Chartered Accountant:
Membership No:
Rubber stamp:

Full Address:

Date:

Note:-If it is more than one page, each page must be signed in all annexure

PRINCIPAL PRINCIPAL

STANLEY COLLEGE OF THE STANLEY COLLEGE OF THE STANLEY COLLEGE OF THE STANLEY OF T

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution) (Accredited by NAAC with "A" Grade, Accredited by NBA) Affiliated to Osmania University and Approved by AICTE ABIDS, HYDERABAD-500001

UTILIZATION CERTIFICATE FOR THE FINANCIAL YEAR-2020-21

AICTE Training and Learning (ATAL) Academy

AICTE File No.

2 0₃₈₇

: F.No.01/AICTE/ATAL-HQ/2020-21_123(21) dated 16-6-2021

Name of Co-ordinator

: Dr Guntha Karthik

: 1614874822

Title of the ATAL Programme: Advances in Electronics and Communication Engineering for Industrial Applications

SI. No.	AICTE Sanction Order/Letter No. & Date under which grant was sanctioned	Amount (Rs.)	to the De Minoty Three
4	F.No.01/AICTE/ATAL-HQ/2020- 21_123(22) dated 16-6-2021	93000/-	Certified that out of the grant-in-aid of Rs. Ninety Three thousand sanctioned by the AICTE during the financial year 2020-21 in favour of Stanley College of Engineering and Technology for Women as per letter mentioned in the margin, a sum of Rs. 93000/-has been utilized for the purpose for which it was sanctioned and the balance of Rs. NIL remained unutilized at the end of the year.

Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised: -

Audited Annual Accounts of the InstituteReceipt and Payment account Periodical Progress Reports.

Asskciate Professor 1. Dr Gunthgrand Lay for Women (Autonomous)
Coordinator Children Hydersbad 500 001.
Stanley, Children Hydersbad 500 001. Dr Gunthackal the Karley for Women (Autonom).

Coordinator the life for Women (Autonom).

Coordinator the life for Women (Autonom).

Coordinator the life for Women (Autonom).

Stanley College of Engineering and Technology for

Women, Abids, Hyderabad, Telangana.

Date:

2. Signature of Chartered Accountant:

Name of Chartered Accountant:

Membership No:

Rubber stamp:

Full Address:

Date:

4 Signature of the Finance Officer Accounts Officer: Name of the Finance Officer/Accounts Officers.

(If it is Govt./Govt. Aided Institute)

Stanley College of Engg. & Toch for Women 3. disatra leanida ripembe 71.

Principal

Full Address: Stanley College of Engineering and Technology for Women, Abids, Hyderabad, Telangana.

Date:

Note:-If it is more than one page, each page must be signed in all annexure

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND **FECHNOLOGY FOR WOMEN (AUTONOLIGIS)** Chapel Road, Abids, Hyderause, Telangana



(Autonomous)
NAAC 'A' Grade & NBA Accredited.
Presents ATAL sponsored



On

"Advances in Electronics and Communication Engineering for Industrial Applications"

Applications"

Date: 26th to 30th July 2021

Account Details of the Resourse Persons

5. 10	NAME OF THE RESOURSE PERSON	CONTACT NUMBER	ACCOUNT NUMBER	BRANCH	IFSC CODE	AMOUNT
1,	Devi	9949513490	62034630341	Osmania University	SBIN0020071	5,000 00
1	Dr. Susant Kumar Panigrahi	9439490264	31359531885	KL University, Vaddeswaram	SBIN0021361	5.000.00
1	Prof A Gopala Sharma	9676200687	62087647036	Gunfundry Hyderabad	SBIN0020684	5,00(1,00
4.	Shri Paramamanda Jena	9886423108	10406841188	C V Raman Nagar, Karnataka	SBIN0003994	5.000,00
	Dr. Kezia Joseph	9866104982	32589299046	Anand Nagar	SBIN0020318	5,000.00
.6.	Dr B Anil Kumar	9985054084	62375915953	SBI & Nizampet	SBIN0021023	5,000.00
7	Dr. Kedar Nath Sahu	9866512654	62102291844	Gunfundry Hyderabad	SBIN0020066	5,000.00
8.	Dr.P.Naveen Kumar	9985701254	62034406308	Osmania University	SBIN0020071	5,000.00
9.	Dr. Santos Kumar Das	9437940105	30985984535	NIT Campus	SBIN0002109	5,000.00
10	Dr. Anoop Kumar Mishra	8839144472	6631787359	Kumbakonam Bazaar, TamilNadu	IDIB000144	5,000.00
11.	Mr Dakuri Chiranjeevi	9493521507	218101513451	White Field Banglore	ICIC10002181	5,000,00
12	Dr. Anita Gehlot	9888777820	3956000101024760	Sector 12a Panchkula	PUNB0395600	5,000,00
13.	Mr.P. Rohit Goud	7396641272	3413184695	Saroomagar Hyderabad	KKBK0007462	5,000.00
14	Dr Satya Prasad Lanka	8790001992		ley College of Er nology for Wom		5,000.00
			2000.00 . 7 . 80 . 57			

Associate Professor Dept. of B.C.E. PRINCIPAL 11/3/2024
STANLEY COLLEGE OF ENGINEERING AND

TOTAL, 70,000.00

Chapel Road, Abids, Hyderating

REPORT

ON

"Advances in Electronics and Communication Engineering for Industrial Applications"

26th to 30st July 2021

ATAL sponsored

Faculty Development Programme



Organized by

Department of Electronics and Communication Engineering



Salys trained

Stanley College of Engineering and Technology For Women Chapel Road, Hyderabad – 500001 (Autonomous)

(Accredited by NBA, NACC 'A' Grade) (Affiliated to Osmania University, Approved by AICTE)

"Advances in Electronics and Communication Engineering for Industrial Applications"

REPORT

SUBMITTED

BY

Dr. Guntha Karthik, Associate Professor

C.V.Keerthi Latha, Assistant Professor



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Stanley College of Engineering and Technology For Women Chapel Road, Hyderabad – 500001 (Autonomous)

(Accredited by NBA, NACC 'A' Grade)
(Affiliated to Osmania University, Approved by AICTE)

2021-2022

Saty & traindl.

Acknowledgement

We would like to thank our Management & Principal for giving us this opportunity to conducting ATAL sponsored Online Faculty Development Program on "Advances in Electronics and Communication Engineering for Industrial Applications"

We show our sincere thanks to our beloved HOD, Prof. A Gopala Sharma for encouraging us and accepting our proposal to organize this FDP.

Stanley College of Engineering & Technology for Women

(Autonomous)

Approved by AICTE & Affiliated to Osmania University,
Accredited by NBA (all eligible UG courses) NAAC 'A' Grade.
Chapel Road, Abids, Hyderabad, Telangana - 500001.



Presents ATAL sponsored



One Week Online Faculty Development Programme on

"Advances in Electronics and Communication Engineering for Industrial Applications"

Organized by



Department of Electronics and Communication Engineering Website www.smileredu.in

Stradey College of Engineering and Technology, for Women.

OBJECTIVE OF THE FDP

To explore how faculty can integrate Design Thinking i the field of Electronics and Communications to impart principles in the curriculum



STANLEY College of Engineering & Technology for Women



(AUTONOMOUS)
NAAC 'A' GRADE & NBA ACCREDITED



INVITATION



You are cordially invited to grace the inaugural Function of

ATAL Sponsored One Week Online Faculty Development Programme

On

"Advances in Electronics and Communication Engineering for Industrial Applications On 26th July 2021 @9.30 Am

PROGRAME SCHEDULE

TIME	EVENT	SPEAKER
	Invoc	ation
09.30am	Inviting the Guests & Opening Address	Ms Manjot Kaur & Dr G Karthik
09.35 am	Presentation of FDP Details	Ms. C.V. Keerthi Latha
09.40 am	Address by Principal	Dr. Satya Prasad Lanka
09.45 am	Message by Dean Academics	Dr A. Vinay Babu
09.50 am	Address by the Chief Guest	Mr. B.M. Baveja
09.55 am	Address by the Guest of Honour	Prof. L. Nirmala Devi
10.00 am	Vote of Thanks	Ms. Ramya Sree

Salyo Fraindl-

26-7-2021(Day-1) 9:30AM to 10:00AM

The session started with welcome address by Dr.G.Karthik(Coordinator) and continued with light lamping followed by National Song. The Convener Mrs. C.V.Keerthi Latha gave a description of the Scheduled and explained about the rules for attending FDP.

The session was then handed over to the Chief Guest of the program Dr.Baweja, Ex. Senior Director Ministry of Electronics & IT, GoI to address the participants.

Session - 1: 10.00 AM to 11.30 AM

Professor L.Nirmala Devi Chair Person, BOS (autonomous), ECE, University College of Engineering, OU the Guest of Honour has addressed the participants and continued as session speaker by delivering a lecture on "Introduction and Overview of Wireless Sensor Networks" where the concepts of sensor network protocols and the industry related works carried out in the university and also the opportunities in the industry has been highlighted and the session concluded by interaction with the participants to clarify their doubts.

Session – 2: 11.45 Am to 1.15 PM

After a break of 15 min Dr. Susant Kumar Panigrahi, Assistant Professor, School of Electrical and Electronics Engineering, VIT Bhopal delivered a lecture on "Multiscale Image Analysis" where concepts used in industries, research concepts and also the challenges in Multiscale image analysis are explained and session concluded by clarifying the doubts.

Session – 3: 2.00 PM to 3.30 PM

Post lunch session was handled by Mr D Chirangeevi, Sr. Engineer, Cientra Tech Solutions, Hyderabad, TS on "5G-NR NSA Protocol" where all the concepts of design protocols used in industries are exposed to the participants and also highlighted the challenges in the 5G Technology,. The session for the day ended by interacting with the participants to clarify their doubts.

27-7-2021(Day-2)

Session - 1: 10.00 AM to 11.30 AM

Dr. Anita Gehlot, Associate Professor, Division of Innovation and Entrepreneurship, School of Electrical and Electronics Engineering, Lovely Professional University pontificated on "Innovation and IPR", where the speaker highlighted on patenting process and platforms available for applying the patent and continued with the intellectual property rights. The session ended with participants interaction by clarifying their doubts.

Session - 2: 11.45 Am to 1.15 PM

The pre lunch session was on "Problem Solving in Engineering" by Prof A Gopala Sharma, HoD, ECE, SCETW, Hyderabad who explained about the practical issues and design aspects in engineering in solving the industry related problems. He continued the session by giving some industry related challenges in the domain of engineering. The session concluded by clarifying the participants doubts.

Session – 3: 2.00 PM to 3.30 PM

The last session of the day was on "FMCW Radar & its Applications by Shri Paramananda Jena, Scientist-F, LRDE, DRDO-Bengaluru, KA. He discussed some of the works carried in DRDO and the requirement of continuous wave radar. He also elevated on the applications in this domain and also the research concepts related to FMCW radar. The session was concluded by participants interaction.

28-7-2021(Day-3)

Session - 1: 10.00 AM to 11.30 AM

Mr. P. Rohit Goud, TechFLUENT Solutions Pvt Ltd, Hyderabad the session speaker delivers a talk on industries "Advanced Industrial Trends in Wireless Communication from NI." In this he explained about the hands-on tools used in the domain of wireless communications and also highlighted about different industries who are concentrating in developing these technologies. The pre break session ended by participant interaction with the speaker.

Session – 2: 11.45 Am to 1.15 PM

The session speaker Dr Kezia Joseph, Professor, Dept. of ECE, SCETW, Hyderabad. delivered talk on "Recent Trends in Image Processing" where the basic concepts of image processing are discussed and continued with the challenges and opportunities in image processing in industry and medical fields. The session ended with participant interaction.

Session – 3: 2.00 PM to 3.30 PM

The last session of the day ended on "R & D trends in Global and Regional Satellite Navigation Systems" by Dr.P.Naveen Kumar, Professor, Advance GNSS Research Laboratory, ECE, Osmania University who yelled on the project works sanctioned by industry and the work carried out in the university. He also explained about the industry challenges in this domain and different ways on how to find the solutions for the works handled. The session ended by clarifying the participants doubts.

29-7-2021(Day-4)

Session - 1: 10.00 AM to 11.30 AM

Session started by Dr B Anil Kumar, GRIET, Hyderabad by giving a talk on "Wireless Network Protocols", where different network protocols are explained in the beginning and went on with the industry applications and concluded with participant interaction.

Session – 2: 11.45 Am to 1.15 PM

Dr. Kedar Nath Sahu, Professor, Dept. of ECE, SCETW, Hyderabad delivered lecture on "Radars for Modern Healthcare" where practical aspects of medical health monitoring system designs, challenges and their applications are discussed. The session continued by giving some insights in research going on in this domain and importance of modelling a monitoring system. The session concluded with the interaction with the participants.

Session - 3: 2.00 PM to 3.30 PM

Post lunch session was handled by Dr G Karthik, Associate Professor, Dept. of ECE, SCETW, Hyderabad On "Applications of IoT and Smart Sensor for Industrial Safety" who droned on the concepts of research concepts in the domain of IoT and its safety requirements where the smart sensors importance has been highlighted in different applications. This session of the day ended by giving some inputs to meet industry requirements in design aspects.

30-7-2021(Day-5)

Session - 1: 10.00 AM to 11.30 AM

Dr. Anoop Kumar Mishra, Associate Professor, VIT-AP University the session speaker pontificated on

"Bidirectional Multi-User Multi-Relay Transmission Systems" where he highlighted about the transmission system and design and also gave insights about the challenges that we should meet so that the gap between industry and institute will be minimized. The session ended by clarifying the participants doubts.

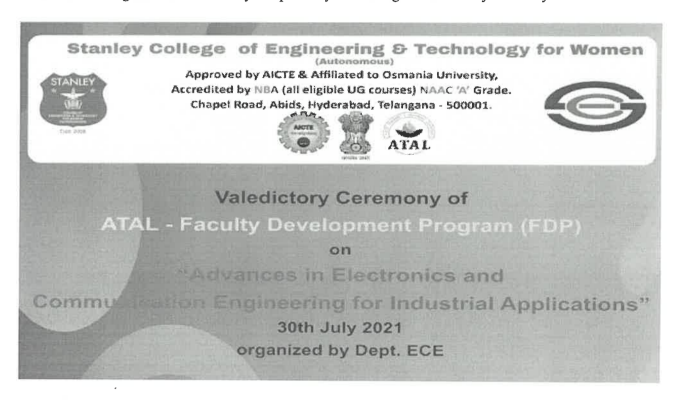
Session - 2: 11.45 Am to 1.15 PM

The session started by Dr. Santos Kumar Das, Dept. of EC, National Institute of Technology, Rourkela, India on "Internet of Things" where the speaker sermonize about the research works carried out in their institute and conclude with the industry challenges and interaction with the participants.

Session - 3: 2.00 PM to 3.30 PM

The Program got concluded by Panel Discussion-By Dr Satya Prasad Lanka, Principal, Professor, Dept. of ECE, SCETW, Hyderabad along with other panel members who finally gave their suggestions and advises to all the participants and also the industry opportunities in various domains discussed in the faculty development program.

At the last the Program was successfully completed by celebrating the valedictory ceremony.



As per the guidelines given by ATAL every session attendance was recorded and updated in the portal. All participants are instructed to fill the feedback form available in their ATAL portal.

Online test for the participants is conducted at the last day after the valedictory ceremony and the marks are uploaded for the participants available in the portal.

ATAL

All India Council for Technical Education



Attanta were atte www.alote-india.org

A:CTE Training and Learning (ATAL) Academy, (Online FDP)

Date: 16 6 202 [

F. No. 61 /AICTE/ATAL-HQ/2020-21

To

The Principal / Director

Stanley College of Engineering and Technology for Women

H. No, 5-78 to 82, R-1-80 & 5-9-81, Chapel Road, Fatch Maidan, Abids, Hyderabad, Telangana

Coordinator for J. Ms. Vasundhara

Sub: Release of a sum of Rs 93,000 /- for AICTE Training and Learning (ATAL)
Academy Online FDP.

Sir

This is to convey the sanction of the Council for payment of Rs. 93,000 L (Rupees Ninety -Three Thousand Only) for conduct of online AICTE Training And Learning (ATAL) Academy FDP Role of Mathematics in Future Technologies (from 7/12/2021 to 7/16/2021) to Stanley College of Engineering and Technology for Women, H. No. 5-78 to 82, B-1-80 & 5-9-81, Chapel Road, Fatch Maidan, Abids, Hyderabad, Telangana under AICTE Training And Learning (ATAL) Academy.

This fund is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

The instructions/guidelines to be followed by University/Institution

- Release of funds and maintenance of accounts:
 - The University/College/Institute shall maintain proper accounts of the expenditure out of the grants which shall be utilized only on approved items of expenditure
- b. The cost for conducting per programme will be Rs. 93,000/- as per detail given as under

1 honorarium to Coordinator Rs 10,000/-

- 2 Honorarium for computer operator Rs 2,000/-
- 3 Honorarium for experts (Rs.5000/session for 14 sessions) Rs 70,000/-
- 4 Provision for payment to Lab Attendant Rs 1,000/-
- 5 Miscellaneous charges (petty expenses not covered above) Rs 10,000/-

TOTAL = Rs.93,000/-

Programmes having permission to change amounts under different heads with overall ceiting of Rs 0.93 lakh being intact.

- The grant is subject to the adjustment on the basis of Utilization Certificate in the prescribed proforms to be submitted by the University/College/Institution, Further, the accounts of the institute officer designated by them.
- II. Disbursement or funds to institutions

The full amount of the grant sanctioned will be released as an edvance to the University/Institute through electronic transfer on the account of the University/Institute after submission of mandate form

- III. Conduct of test and issuance of certificate
 - A test shall be conducted by coordinator at the end of the program.

Salyo traindil-PRINCIPAL

STANLEY COLLECE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

The certificates shall be issued to those participants who have been approved by coordinator attended the program with minjimum ring of attended and scored minimum that in the test.

IV Submission of ducuments by university/institution

- The following mandatory relevant documents are required to be submitted by the university/institution within our month of the completion of the program -
 - (i) List of candidates who have successfully completed the program on the basis of the test conducted by Program Coordinator.
 - (ii) A program completion report along with photographs, videos, media report is to send after the completion of workshop along with the first of participants and Utilization Certificate, Expenditure Statement etc. within one month of conduct of AfCTE Training and Learning (ATAL) Academy programme.
- b: The amount of the grant shall be adjusted on submission of utilization certificate & détailed expanditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid shall to adjust.

V. General Instructions

- 6. Maximum 200 participants may be allowed to attend online FDP. Coordinators are free to admit a smaller of participants depending on the feasibility.
- b. A lest has to be conducted (may be online) an the lost day and those who score more than 60% will be termed as successful calculations. Those who have a successful calculation will be issued a successful calculation.
- These ordine sensions are to be recorded as the facility is available on the software which is being used for online delivery of FDP. You are also requested to upload recording on youtube of google drive share recording link of sessions with ARCTE.
- d. Eligibility for Participants:
 - a. The faculty members of the AICTE approved institutions, Research scholars, PG Scholars, participants from Government, Industry (Bureauciuts/Technicians/Participants from Industry etc.)/School Teachers and staff of host institutions.
 - b. Not more than 30% from Host Institution
- If programme is not conducted in the financial year year 2021 only, the refersed annual has to be retained back to AICTE.
- 1. Any extra money required to complete the programme must be borne by the institute from their own resources but the quality of the activities should not be compromised.
- d FDP littin name, name of coordinator, institute name is not allowed to charge without permission towers schedule dates and the changed with information ATAL Academy self and Regional Office.

this Sometion Order may be iterated as Other Letter for all purposess.

Yours sincerely

43O Conseemed

Copy forwarded for information and necessary action to; -

1. Coordinator ATAL Programme

ATAL Academy Cell Alone Ho.

3. Ound the

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution) (Accredited by NAAC with "A" Grade, Accredited by NBA) Affiliated to Osmania University and Approved by AICTE ABIDS, HYDERABAD-500001

UTILIZATION CERTIFICATE FOR THE FINANCIAL YEAR-2020-21

AICTE Training and Learning (ATAL) Academy

AICTE File No.

: F.No.01/AICTE/ATAL-HQ/2020-21_123[22] dated 16-6-2021

Name of Co-ordinator

: Dr.K.L.Vasundhara

Application No.

: 1614877789

Title of the ATAL Programme: Role of Mathematics in Future Technologies

SI. No.	AICTE Sanction Order/Letter No. & Date under which grant was sanctioned	Amount (Rs.)	
1	F.No.01/A!CTE/ATAL-HQ/2020- 21_123(22) dated 16-6-2021	93000 -	Certified that out of the grant-in-aid of Rs Ninety Three thousand sanctioned by the AICTE during the financial year 2020-21 in favour of Stanley College of Engineering and Technology for Women as per letter mentioned in the margin, a sum of Rs. 93000/-has been utilized for the purpose for which it was sanctioned and the balance of Rs. NIL remained unutilized at the end of the year.

Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised: -

Audited Annual Accounts of the InstituteReceipt and Payment account Periodical Progress Reports.

1. Dr.K.L.Vasundhara

K L Vaxendhara

Stacley College of Brighteering and Technology for Women. Abids, dsyddrabad, Telangana.

2. Signature of Chartered Accountant:

Name of Chartered Accountant:

Membership No:

Rubber stanip:

Full Address:

Date:

Accounts Office Stanley College of Engq. & Tech. To

4 Signature of the Finance Officer Accounts Officer: Name of the Finance Officer/Accounts Officer: (If it is Govt./Govt. Aided Institute)

3. Dr Satya Prasad Lanka INCIPAL
Principal See Road, Abide, Hyderade
Full Address: Stanley College of Engineering and Technology for Women, Abids, Hyderabad,

Telangana. Date:

ECHNOLOGY FOR WOMEN (AUTO) Chapel Road, Abins, Hyderahad.

Note: If it is more than one page, each page must be signed in all annexure

AICTE Training And Learning(ATAL) Academy Programme STATEMENT OF EXPENDITURE

AICTE File No. (Sanction letter file No.): F.No.01/AICTE/ATAL-HQ/2020-21_123(22) dated 16-6-2021.

Title of the Programme

: Role of Mathematics in Future Technologies

Application No.

1614877789

Name of the Coordinator: Dr.K.L.Vasundhara

Sanction No. and Date	Grant Sanctioned	Details of expenditure Incurred Item wise	Amount Rs. (in each head)	No.of Participants	Duration of the Programme (with dates)
F.No.01/AICTE/AT AI_HQ/2020- 21_123(22) dated 16-6-2021	93000	1. Honorarium to Coordinator Rs.2000/- per day s 5 days 2. Honorarium to Computer operator 3. Honorarium for experts (Rs.5000 per session for total 14 session). 4. Provision for payment to Lab Attendant 5. Miscellaneous charges(Petty Expenses not covered above)	10000 2000 70000 1000	200	12-7-2021 to 16-7 2021
		Total	93000	2	
		Grant Received	93000		
		Balance to be Received	NII		

K.L. Vabundhero

(1) Dr K.L. Vasundhara. Coordnator

Department of H&S

Stanley College of Engg. & Tech. for Women

Chapel Road, Abids, Hyderahad, A.P.

(3) Signature (with Seal) of the Finance Officer/ Auditor/Accounts Officer

(If it is Govt./Govt. Aided fishibite) Officer

Stanley Corner of Engg. & Tech. for Women (Autonomous) Chapei Rusti, Abids, Hyderabad-1, T.S.

go of Engs. & Toch Por Wom Road, Abids, Hyderabad-7.2

(4) Signature of Chartered Accountant: Name of Chartered Accountant:

Membership No:

Rubber stamp:

Full Address

PRINCIPAL

Note:-If it is more than one page, each page must be signed in SANNATING OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMIC Chapel Road, Abids, Hyderabad, Telangana

REPORT

ON

"Role of Mathematics in Future Technologies"

12th to 16th July 2021

ATAL sponsored

Faculty Development Programme



Organized by

Department of Mathematics



Salgo hardl.

Stanley College of Engineering and Technology For Women Chapel Road, Hyderabad – 500001 (Autonomous)

(Accredited by NBA, NACC 'A' Grade) (Affiliated to Osmania University, Approved by AICTE)

"Role of Mathematics in Future Technologies"

REPORT

SUBMITTED

BY

Dr. K.L. Vasundhara, Associate Professor

Dr.K.vaidehi, Associate Professor



Department of Mathematics

Stanley College of Engineering and Technology For Women
Chapel Road, Hyderabad – 500001
(Autonomous)
(Accredited by NBA, NACC 'A' Grade)
(Affiliated to Osmania University, Approved by AICTE)

2021-2022

Salys tracedil-

Acknowledgement

We would like to thank our Management & Principal for giving us this opportunity to conducting ATAL sponsored Online Faculty Development Program on "Role of Mathematics in Future Technologies"

Stanley College of Engineering & Technology for Women

(Autonomous)



Approved by AICTE & Affiliated to Osmania University, Accredited by NBA (all eligible UG courses) NAAC 'A' Grade. Chapel Road, Abids, Hyderabad, Telangana - 500001.



Presents ATAL sponsored







One Week Online Faculty Development Programme

"Advances in Electronics and Communication Engineering for Industrial Applications"

Organized by



Department of Electronics and Communication Engineering Website www.stanies.edu.in

Stanley College of Engineering and Technology for Women. Abd. Hyderabad-500 001

OBJECTIVE OF THE FDP

To explore how faculty can integrate Design Thinking it the field of Electronics and Communications to impart principles in the curriculum



STANLEY College of Engineering & Technology for Women



or Women

(AUTONOMOUS)
NAAC 'A' GRADE & NBA ACCREDITED



INVITATION



You are cordially invited to grace the inaugural Function of

ATAL Sponsored One Week Online Faculty Development Programme
On

"Advances in Electronics and Communication Engineering for Industrial Applications On 26th July 2021 @9.30 Am

PROGRAME SCHEDULE

TIME	EVENT	SPEAKER
		ation
09.30am	Inviting the Guests & Opening Address	Ms Manjot Kaur & Dr G Karthik
09.35 am	Presentation of FDP Details	Ms. C.V. Keerthi Latha
09.40 am	Address by Principal	Dr. Satya Prasad Lanka
09.45 am	Message by Dean Academics	Dr A. Vinay Babu
09.50 am	Address by the Chief Guest	Mr. B.M. Baveja
09.55 am	Address by the Guest of Honour	Prof. L. Nirmala Devi
10.00 am	Vote of Thanks	Ms. Ramya Sree

Salyo hardl.

12-7-2021(Day-1) 9:30AM to 10:00AM

The session started with welcome address by Dr.K.L.Vasundhara(Coordinator) and continued with light lamping followed by National Song and gave a description of the Scheduled and explained about the rules for attending FDP.

The session was then handed over to the Chief Guest of the program Prof. Anil D. Sahasrabudhe, Chairman, AICTE and then address by Guest of Honor Dr.Buddha Chandrasekhar, CCO-AICTE.

Session - 1: 10.00 AM to 11.30 AM

Prof.LakshmiBurra (Visiting) Professor of Mathematics, IIIT-Hyderabad Prof. Lakshmi Burra is a **Double Doctorate** in Mathematics. Having obtained a PhD in Mathematics from Osmania University, she then went to Europe, to obtain her **second Doctoral degree** in Mathematics under the eminent Mathematician Prof. Fabio Zanolin. She explained Logistic Differential Equations and models for Population growth.

<u>Session – 2: 11.45 Am to 1.15 PM</u>

After a break of 15 min . **Prof. Venkata Sundaranand Putcha** Professor, Dept.of Mathematics, RayalseemaUniversity, gave talk on "Role of Mathematics in Machine Learning" and session concluded by clarifying the doubts.

Session – 3: 2.00 PM to 3.30 PM

Post lunch session was handled by **Dr.D.V.Ramana** Data Scientist, Hyderabad. Dr DV Ramana is a Data Strategist-Consultant, Completed Ph.D. from National Geophysical Research Institute (CSIR Lab-NGRI) Hyderabad, delivered lecture on "Applications of Operations Research in data science. The session for the day ended by interacting with the participants to clarify their doubts.

13-7-2021(Day-2)

Session - 1: 10.00 AM to 11.30 AM

Prof.P.S.Avadhani Professor, Andhra University. He did PhD from I.I.T. Kanpur, India and M. Tech (Computer Science), I.I.T. Kanpur, India. He was **Director**, **IIIT**, **Agartala**, **talk on "COMPUTER ALGARITHUMS"**. The session ended with participant's interaction by clarifying their doubts.

Satyo travall

Session – 2: 11.45 Am to 1.15 PM

Prof.C.RaghavendraRao Professor in CSE, HCU

He Completed his B. Sc and M.Sc in Statistics from Andhra University and Osmania University respectively. Ph. D. in Statistics and M.Tech(CS&Engineering) from Osmania University, gaveinsights on "Modeling and Simulation. The session concluded by clarifying the participant's doubts.

Session – 3: 2.00 PM to 3.30 PM

Prof.RamaChellappa, Professor, Universityof Maryland USA

Prof. Rama Chellappa is a Bloomberg Distinguished Professor in the Departments of Electrical and Computer Engineering (Whiting School of Engineering) and Biomedical Engineering (School of Medicine) at Johns Hopkins University (JHU) ,delivered nine problems which are related to "Mathematical applications in Engineering". The session was concluded by participants interaction.

14-7-2021(Day-3)

Session - 1: 10.00 AM to 11.30 AM

. **Prof. BapiRaju** Professor, IIIT Hyderabad.

Dr. S. Bapi Raju is a professor in the School of Computer and Information Sciences, University of Hyderabad, Hyderabad, India. He has degrees in BE (Electrical Engineering) from Osmania University, MS (Biomedical Engineering) and PhD (Computer Science) from University of Texas, Arlington, USA, explained in detail the role of Mathematics in Machine learning. The pre break session ended by participant interaction with the speaker.

Session – 2: 11.45 Am to 1.15 PM

Dr. S M Subhani Head SQC & OR Unit, ISI, Hyderabad.

He did Ph D (Mathematics) presented lecture on "Statistical Applications". The session ended with participant interaction.

Session – 3: 2.00 PM to 3.30 PM

Dr.BharathDandala IBM,USA

Dr. Dandala holds a Ph.D. and masters in computer science from University of North Texas, explained about the Technology in Health Science. The session ended by clarifying the participants doubts.

15-7-2021(Day-4)

Session - 1: 10.00 AM to 11.30 AM

Prof. M.V.RamanaMurthy Retd.Professor, Osmania University.

Awarded Doctor of Philosophy by Osmania University in the year 1986, delivered lecture on Salyo Frankl.

"Mathematical Equations used in IOT" concluded with participant interaction.

Session - 2: 11.45 Am to 1.15 PM

Dr.RVVS.Sateesh Asst.Director, ERNST & Young(EY), Bangalore.

He did Doctorate in Lean Six Sigma, lecture on "Statistical Applications". The session concluded with the interaction with the participants.

Session – 3: 2.00 PM to 3.30 PM

Prof.P.V.S.N.Murthy Professor, IIT Kharagpur.

He did Ph.D. in Fluid mechanics from Department of Mathematics, IIT Kanpur, delivered lecture on "Mathematical applications in Engineering. The session ended by clarifying the participants doubts.

16-7-2021(Day-5)

DR.K.VAIDEHI, Assoc. Prof of Computer SCIENCE, Stanley College of Engineering and Technology for women. she did PhD in Image Processing from ANNA University gave lecture on "Mathematical applications in Python program. The session ended by clarifying the participants doubts.

Session - 2: 11.45 Am to 1.15 PM

Prof. A. RAVINDER NATH M.Tech., Ph.D., FIE, FPP

Former Dean, Faculty of Technology, Osmania University, Hyderabad. Post-Doctoral Studies (1997-2001) in Pharmacy, State University of New York, Stony Brook, NY, USA and Ph.D., (1988) in Chemical Sciences, Osmania University, Hyderabad, explained Mathematics in Biotechnology and conclude with the industry challenges and interaction with the participants.

Session – 3: 2.00 PM to 3.30 PM

The Program got concluded with "Question and Answer" Program and was successfully completed by celebrating the valedictory ceremony.

Stanley College of Engineering & Technology for Women



Approved by AICTE & Affiliated to Osmania University,
Accredited by NBA (all eligible UG courses) NAAC 'A' Grade.
Chapel Road, Abids, Hyderabad, Telangana - 500001.









Valedictory Ceremony of ATAL - Faculty Development Program (FDP) on

Advances in Electronics and Alph Engineering for Industrial Applications"

30th July 2021 organized by Dept. ECE

As per the guidelines given by ATAL every session attendance was recorded and updated in the portal. All participants are instructed to fill the feedback form available in their ATAL portal.

Online test for the participants is conducted at the last day after the valedictory ceremony and the marks are uploaded for the participants available in the portal.

विश्वविद्यालय अनुदान आयोग - परमाणु ऊर्जा विभाग वैज्ञानिक अनुसंघान संकुल UGC-DAE Consortium for Scientific Research

18th Autonomous Institution of Ultimentary Gracity Commissioners, New Delbir

Ref: CRS/2021-22/01/376 Date: 15-05-2023

Sanction Order

To.

The Registrar/Principal/Financial Authority.

Through Dr. Padmasree gangula

Stanley College of Engineering and Technology for Women

Subject: Collaborative Research Scheme(CRS) Project of UGC-DAE CSR entitle 'Effect of Neodymium (Nd) and Praseodymium (Pr) doping on structural, magnetic, electrical, dielectric, optical and Mossbauer properties of YFeO3' by Dr. Padmasree gangula.

Dear Madam/Sir.

In continuation to our sanction letter the CRS project submitted to UGC-DAE CSR by Dr. Padmasree gangula of your institution has been approved by the competent authority. The principal collaborator from UGC-DAE CSR is Dr. V. Raghavendra Reddy. The details of the remittance are given below:

	PFMS Ref. No.
2023-03-28	C032385600302
2	023-03-28

This project has been approved as per the guidelines given below:

- 1. This is a Collaborative Research Scheme (CRS) of UGC-DAE CSR. In view of the complex and involved nature of the experiments, any publication emerging under the project must be of collaborative in nature with due consents from the scientists at UGC-DAE CSR and/or DAE centres, and in consultation with the Principal Collaborator/Coordinator. Following phrase must be included in the acknowledgement: "This work was partially/fully carried out using the facilities of UGC-DAE CSR. The authors acknowledge the financial support from UGC-DAE CSR through a Collaborative Research Scheme (CRS) project number CRS/2021-22/01/376."
- This project is sanctioned for one year but it may be extended on yearly basis subject to a total period of three years.
- 3. In case the CRS project has been approved without student fellowship, it will not be possible to grant student fellowship in subsequent years as well.
- 4. The PI must 'Apply for an Experiment Time' through our online user portal https://csruserportal.com/ for utilization of each experimental facility each time.

The project will be review	ed at the end of each year to consider sanction and financial	allocation
for the succeeding year.	ed at the end of each year to consider sanction and financial	

1/3

- 6. The release of grants for the subsequent years can be made only upon receipt of funds from UCC towards the scheme. A separate sanction order will be issued for the subsequent years.
- 7. At the end of the financial year (i.e. by March 31) the PI should submit:
- (i) Utilization Certificate in the format provided at our website for the amount spent and
- (ii) A Statement of Expenditure duly signed by the Registrar/Principal/competent financial authority of your university/institution to the Centre-Director of respective Centre. The release of funds for the subsequent year(s) can only be made after receiving the above documents.
- 8. The UGC-DAE CSR will be able to reimburse the travel expenses to Project Investigators as per rules, limited to 2nd AC train fare visiting a centre on project work. However, the student participant is permitted for a sleeper class train fare by the shortest route and is as per prevailing norms of UGC-DAE CSR.

Rules for selection of a CRS project fellow

The CRS project fellow (if approved) should be made by an open selection procedure as per UGC quidelines. The recruitment procedure should be completed within 3 months after the release of the sanction order. The details for recruitment are given below:

#	Designation	Remuneration	Qualifications
1	CRS Project Fellow (junior) -I	*14,000 + HRA	M.Sc. (not earlier than 3 years) with a minimum of 55% marks in the concerned subject (for Science) M.E. / M. Tech. (not earlier than 3 years) 1st Class (for Engineering)
2	CRS Project Fellow (Senior)-I	*16,000 + HRA	After completion of 2 years as a CRS Project Fallow (junior) -I + at least one research paper in a reputed SCI journal + assessment of the student by a 3 member expert committee approved by the Centre-Director
3	CRS Project Fellow (junior)-II	₹31,000 + HRA	Same as (1) + valid JEST/GATE/NET-JRF/Lectureship/UGC-CS/R NET JRF/Lectureship + Ph.D. registration of the student under the supervision of the PI at the University where PI's institute is affiliated
4	CRS Project Fellow (Senior)-II	₹35,000 + NRA	After completion of 2 years as a CRS Project Fellow (junior)-II at least one research paper in a reputed SCI journal assessment of the student by a 3 member expert committee approved by the Centre-Director

- 1. All recruitment should be authorized by a selection committee as per rules of University/Institution in which the PI is working. The advertisement should be widely circulated electronically and a copy should be sent to the Principal Collaborator.
- 2. For appointing a student in the CRS project, the interview panel must be approved by the Centre-Director of the respective Centre. The PI should inform the interview schedule as least 2 weeks in advance. The entire process should be conducted in an online/hybrid mode.
- A UGC-DAR CSR nominee along with Principal Collaborator is needed for all interviews and upgradations.
- 4. For all appointments, it has to be mentioned that it is on purely temporary basis and will coterminate with the CRS project. Leave rules for the appointed fellow will be as per the host institution of Pl.

5. Appointment of student in the project is not permitted in the second or third year of the project.

- 6. While appointing as well as upgrading, a copy of relevant documents including CV along with educational qualification documents (incl. NET/GATE, etc.), minutes of the selection committee/upgradation committee, appointment letter, joining report etc. must be send to the Centre-Director of the respective Centre.
- 7. The student appointed under this project should spend a substantial amount of time at UGC-DAE CSR.
- Contingency fund to be utilized for computational work, purchase of stationary and other consumables pertaining to the concerned project. No grant is allocated for any capital equipment/asset.

Copy to: Through User Portal to: Director, concerned Centre-Director, User Office, Dr. Padmasree gangula, Dr. V. Raghavendra Reddy, AO for information.

Narian Kr.Lengay Administrative Officer-I (UGC-DAE CSR)

STANLEY COLLECT OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

Satyo train[3]2024



GOVERNMENT OF INDIA Ministry of Science & Technology Department of Science & Technology

SP/YO/2021/2615 (C) (SEED)

Technology Bhawan, New Delhi

Dated: 14/07/2023

Sanction Order

Subject: Financial assistance for the project entitled "InT Based Landslide and Slope Monitoring system using TDR and Shape Accel Array for Mines" submitted by Dr. Dr. Guntha Karthik, STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, HYDERABAD, HYDERABAD, TELANGANA, 500001, Release of the First installment regarding

In supersession of this department's susction order of even number dated 29/03/2023, Sanction of the President is hereby accorded to the approval to the above mention project at a total cost of Rs. 47,63,158/- (Rupees Forty Seven Lakh Sixty Three Thousand One Hundred Fifty Eight only) for the duration of 3 Years. The detailed breakup of the grant for general as well as capital components are given below:

General Component: ₹ 19,19,920 Capital Component: ₹ 28,43,238

	***************************************		Non-	Recurring 1	Head (in Rs.)
S.No.	Name of the Equipment	Qty.	1 Year	2 Year	3 Vear	fotal
manus .	Deformation Analyzer (Time Domain Reflectameter) TER200 along with Data logger CR1000 (No. 01)		1257143	0	0	1357143
Ç.	I.Shape Accel Array— SAAF-001 2. Number of sensorized segments: 100, 3. Communication Cable length: 15.0 m (18AWG) 4. Connector type: Phoenix CR1000	Andrewseever stide described describ	1047619	ā	0	1047619
1	Weather Proof Housing for Field Installation of Analyzer, Solar Power supply for operation of Galeway including mounting structure. CR1000 (No. 01)		52381	0	Q	52381
	RF Transcelver (LoRa) CR1000 (No. 10)	10	20952	0	0	20952
	Cloud Platform CR1000 No. 01)	1	20952	0	-0	20952

5 aty o train of

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
[ECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

-	41.434		4843238	0	.0	2843231
	Total	-	9842220	144		
7	GST (18%)	ı,	433714	0	43	433714
n:	Buzzers CR1000 (No. 20)	20	10476	10:	0	10476

- 2. The sanction of the President is also accorded to the release of Rs. 28,43,238; (Rupees Iwenty Eight Lakis Forty Three Thousand Two Hundred Thirty Eight only) to the "Director/Registrar/Principal/Controller/Comptentier, STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN" being the First installment of grant as mentioned above table under "Capital Component" for the above mentioned project.
- 3. The expenditure involved is debitable to Demand No. 89 , Department of Science & Technology for the year 2023-24:

3425	Other Securitic Research Major Head)	
3425.60	Others : (Sub-Major Head)	
3425.64.200	Assistance to Other Scientific isodies Manor Head	
425.60 200.70 Innovation, Technology Development and Deployment		
3425.60.200.70.00	Detailed Head	
3425.60.200.70.00.35	Grants for creation of capital assets	
	(Previous: 3425.60.200.08.11.35)	

4. The amount of C.1/- (Rupee One only) against the sanctioned amount of 28,43,238/-(Rupees Iwenty Eight Lakh Forty Three Thousand Iwo Hundred Thirty Eight only) will be drawn by DDO, DST and disbursed to the "CNA account of SERB in respect of lunovation, Technology Development and Deployment Scheme".

Name of A/C Holder	Innovation Technology Development and Deplayment	
Bank A.C. No	349902010051240	
Name of the Bank & branch	Union Bank of India, Safdariang Enclave - New Delhi	
RTGS/IFSC code	UBIN0534994	

5. CNA shall assign allocate the amount of Rs. 28,43,238/- (Rupees Twenty Eight Lakh Forty Three Thomand Two Hundred Thirty Eight only) to the Director/Registrar/Principal/Controller/Comptroller, STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN" as per details given below:

Name of A.C. Holder	STANLEY COLLEGE OF ENGG & TECH FOR WOMEN- - ITIBB
Bank A/C No	070512010000365
Name of the Bank & branch	Union Bank of India
RTGS/IFSC code	UBIN0807052

6. As per Rule 234 of GFR 2017, the sanction has been entered at S. No 63, in the register of grants maintained in the SEED for the scheme Scheme for Young Scientists and Technologists.

 This issues with the concurrence of IFB Vide their Concurring Dy. No IFB/C/III/190623/35/00897 dated 19/06/2023.

> PIC : STANLEY COLLEGE & FIRSTER SOME AND

Chapel Road, Abius, Hyperabad, Telangana

- 8. The GI will keep all the funds received in the Central Nodal Account only and shall not bransfer the funds to any other account or not divert the same to Fixed Deposits' Flexi-Account/ Multi-Option Deposit Account/ Corporate Liquid Term Deposit (CLTD) account etc. The funds released to GI shall not be parked in bank account of any other agency.
- The GI will ensure the compliance of OM. No. F. No. U(18)/PFMS/FCD/2021 dated.
 Murch 9, 2022 of Department of Expenditure, Ministry of Finance.
- 10, NGO darpan portal ID of the institution: MH/2017/0177840
- 11. This sanction onler is subject to the Terms & Conditions as annexed.

Dr. AKANKSHA GUPTA Scientist - "C"

akanksha.g/a/gov.in

To, The Pay & Accounts Officer, Department of Science & Technology, New Delhi – 110 016.

Copy of information and necessary action to: -

- The Principal Director of Audit, Scientific Department, IIIrd floor, AGCR Building, LP, Estate, New Delhi.
- The Financial Advisor, Integrated Finance Division, Technology Bhavan, New Mehrauli Road, Block C, Quas Institutional Area, New Delhi, Delhi 110016
- The Internal Audit Wing, Department of Science & Technology, Technology Bhavan, New Mehrauli Road, Block C, Qutab Institutional Area, New Delhi, Delhi 110016
- 4. Drawing and Disburning Officer, DST, Cash Section. (two copies)
- Dr. Dr Guntha Karshik, Associate Professor, Electronies and Communication Engineering. STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, Hyderabad, Hyderabad, Telangana - 500001
- The Director Registrar/Principal/Controller Comptroller Chief Executive Officer(CEO), STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, Hyderabad, Hyderabad, Telangana - 500001
- 7. Secretary, SERB, New Delhi (for allocation of limits to implementing agency
- 8. Head (SEED) DST

9. Sanction Folder (SEED)

Dr. AKANKSHA GUPTA Scientist - C' akanksha ma payda

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS,
Chapel Road, Abids, Hyderabad, Telangana
Chapel Road, Abids, Hyderabad, Telangana



GOVERNMENT OF INDIA Ministry of Science & Technology Department of Science & Technology SP/YO/2021/2615 (C) Terms & Conditions

- I. The grange organization will furnish to the Department of Science & Technology, financial year wise Utilization Certificate (UC) in the proforma prescribed as per GFR 2017 and middled statement of expenditure (SF) along with up to date progress report (Vis-a-Vs Target Vs-Achievement) at the end of each financial year duty reflecting the interest earned actuated on the grant received under the project. This is also subject to the condition of submission of the final statement of expenditure, utilization certificate and project completion report within one year from the scheduled date of completion of the project.
- 2. The grantee organization will have to enser & upload the Utilization Certificate in the PFMS portal besides sending it in physical form to this Division. The subsequent/final installment will be released only after confirmation of the acceptance of the UC by the Division and entry of previous Utilization Certificate in the PFMS.
- 3. If the grant has been released under capital head through separate sanction order under the same project for purchase of equipment(s), separate SE/UC has to be furnished for the released Capital head grant.
- 4. The grant-in-aid being released is subject to the condition that:
 - a) A transparent procurement procedure in line with Provisions of General Financial Rules 2017 will be followed by the Institute/Organization under the appropriate rules of grantee organization while procuring capital assets samtioned for the above mentioned project and a certificate to this effect will be submitted by the Grantee organization immediately on receipt of the grant.

b) While submitting Utilization Certificate/Statement of Expenditure, the organization has to be ensure submission of supporting documentary evidences with regard of the purchase of equipment/capital assets as per the provisions of GFR 2017. Subsequent release of grants under the project shall be considered only on receipt of the said documents.

- 5. As per the GFR 2017 Rule 230 (8) the Grantee Institute should ensure that all the interests or other earnings against Grant-in-Aid of advances (other than reimbursement) released to any Grantee institution should be utandatorily remitted to the Consolidated Fund of India immediately after finalization of the accounts. Such advances will not be allowed to be adjusted against future releases.
- 6. As per the GFR 2017 Rule 230 (17) "the Grantee Institute should agree to make reservations for Scheduled Castes and Scheduled Tubes or OBC in the posts or services under its control on the lines indicated by the Government of India."
- 7. The grantee organization will maintain separate audited account for the project and the uniter amount of grant will be kept in an interest bearing bank account. For Grants released during F.Y. 2017-18 and onwards, all interests and other earnings against released Grants shall be remitted to Consolidated Fund of India (through Non-Tax Receipt Portal (NTRP), is www.bharatkosh.gov.in), immediately after finalization of accounts as it shall not be adjusted towards tuture release of Grant. A certificate to this effect shall have to be submitted along with Statement of Expenditure Utilization Certaliante for considering subsequent views of Grant Closure of Project accounts.

8. DST reserves sole rights on the assets created out of grants. Assets acquired wholly or substantially out of gos erament grants (except those declared as obsolete and unserviceable or condemned in accordance with the procedure laid down in GFR 2017), shall not be disposed of without obtaining the prior approval of DST.

The account of the grantee organization shall be open to inspection by the sanctioning authority and audit (both by C&AG of India and Internal Audit by the Principal Accounts)

11/3/2024

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
[ECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Office of the DST), whenever the organization is called upon to do so, as laid down under Rule 236(1) of General Financial Rules 2017.

- 10. Due acknowledgement of technical support / financial assistance resulting from this project grant should mandatorily be highlighted by the grantee organization in bold letters in all publication / media release as well as in the opening paragraphs of their Annual Reports during and after the completion of the project.
- Failure to comply with the terms and conditions of the Bond will entail full refund with interest in terms of Rule 231 (2) of GFR 2017.
- 12. It is mandatury to use EAT module in PFMS, failing which no further funds shall be released.
- Goods (Consumable/Equipment) available in GeM portal are to be procured mandatorily online through GeM only as per the provisions of Rule 149 of GFR.
- The Granice Institute should follow Global Tendering Enquiry (GTE) conditions as per Department of Expenditure ID Note No.4/1/2021-PPD dated 10,09,2021.
 - 15. If One time assistance or non-recurring grant as Grant-in-Aid for Rs. 10.00 lakes to Rs. 50.00 takes, it should be included in the Annual Report of the Institute.
 - 16. The Grantee Institute must ensure any other provisions of GFR-2017 (https://doe.gov.in/order-circular/general-financial-rules2017-0) and guidelines/amendments

(to the togeth

STANLEY SECHNOLO

Chapel Roby, Roles, Plysolated, Telangana

A STREET,



भारत सरकार विज्ञान और प्रौद्योगिकी मंत्रालय विश्वान और प्रौद्योगिकी विभाग SP/YO/2021/2615 (C) निवधन और श्वर्त

- 1. अनुदानग्राही संस्थान प्रत्येक वित्त वर्ष के अंत में इस परियोजना के अंतर्गत प्राप्त अनुदान पर अजिता प्रोद्ध अन्तर्गत क्ष्य को विधिवत रूप से दर्शाते हुए अद्युक्त प्रमति रिपोर्ट (लक्ष्य बनाम उपलब्धि) के साथ जीएक अर 2017 में विनेदिष्ट प्ररूप में विनीय वर्ष-वार उपयोग प्रमाण पत्र (मुसी) और व्यय का तेखापरीक्षित विवरण (एसई) विज्ञान और प्रौद्धोगिकी विभाग को प्रस्तुत करेगा। यह परियोजना की समाप्ति की निर्धारित तारीख्न से एक वर्ष भीतर व्यय का अंतिम विवरण, उपयोग प्रमाण-यत्र और परियोजना समाप्ति रिपोर्ट प्रस्तुत करने की शर्त के भी अध्यानि है।
- अनुदानगाही संस्थान को उपयोग प्रमाण-एत्र इस प्रभाग में भौतिक रूप में भेजने के साथ-साथ पीएफएमएस पोर्टल पर प्रविष्ट और अपलोड करना होगा। अनुवर्ती अंतिम किस्त प्रभाग द्वारा पूसी की स्वीकृति की पृष्टि और पीएफएमएस में पूर्ववर्ती उपयोग प्रमाण-एत्र की प्रविष्टि के बाद ही जारी की जाएगी।
- 3. यदि अनुदान एक ही परियोजना के अंतर्गत उपस्कर (रों) की खरीद के लिए पृथक संस्वीकृति आदेश के माध्यम से पूंजी-शीर्ष के अंतर्गत जारी किया गया है तो जारी किया गया पूंजी-शीर्ष अनुदान के लिए पृथक एसई पूसी प्रस्तुत करना होगा।
- जारी किया जो रहा सहायता अनुदान निम्नानिश्चित शर्तों के अध्यधीन है.

क। उपर्युक्त परियोजना के लिए संस्वीकृत पूंजी आस्तियों की खरीद करते समय अनुदानप्राही संस्थान के उचित नियमों के तहत संस्थान संगठन द्वारा सामान्य वित्तीय नियमावती 2017 के उपवंधों के अनुरूप पारदर्शी खरीद प्रक्रिया का अनुशातन किया जाए और अनुदान प्राप्ति पर तुरंत प्रभाव से अनुदानग्राही संगठन द्वारा इस आशाय का प्रमाण-पत्र प्रस्तुत किया जाए।

कः) उपयोग प्रमाण-पत्रः व्ययं विवरण प्रस्तुतं करते समयं, संगठन को जीएफआर 2017 के उपवधे के अनुसरण में उपस्कर पूंजी आस्तियों की खरीद के संबंध में संबन्धित दस्तावेज साक्ष्य प्रस्तुत करना सुनिक्षितं करना होता है।

- ड. जीएफआर नियमावली 2017 के नियम 230 (8) के अनुसार अनुदानग्राही संस्थान को सुनिष्ठित करना नाहिए कि किसी भी अनुदानग्राही संस्थान को जारी किए गए सहायता अनुदान या अग्रिम (प्रतिपृत्ति से भिन्न) पर प्राप्त समस्त प्रकार के ब्याज या अन्य आय को लेखों को अंतिम रूप दिए जाने के तुरंत बाद भारतीय समेकित निष्टि में अनिवार्य रूप से विग्नेषित किया जाए। ऐसे अग्रिमों को भविष्य में जारी की जाने वाली निष्टियों में समायोजित करने की अनुमति नहीं दी जाएगा।
- 6. जीएफ आर नियमावली 2017 के नियम 230 (17) के अनुसार, अनुदानग्राही संस्थान को भारत सरकार के निर्देशानुसार अपने नियंत्रणाधीन पदों या सेवाओं में अनुसूचित जाति या अनुसूचित जनजाति या ओबीसी के लिए आरक्षण रखने पर सहमत होता चाहिए।
- 7. अनुदानग्राही संस्थान परियोजना का पृथक परीक्षित लेखा रखेगा और अनुदान की समस्त राणि बैंक खाते में सञ्चाज रखी जाएगी। विलीध वर्ष 2017-18 के दौरान और उसके बाद जारी अनुदान के लिए.

Satys traced!

STANLEY COLLEGE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

अनुदान के लिए सभी प्रकार के ब्याज या अन्य आय ऐसे लेखों की अंतिम रूप दिए जाने के तुरंत बाद भारतीय समेकित निधि में (गैर कर प्राप्ति पोर्टल (एनटीआरपी) अर्थात www.bharaikosh.gov.in के माध्यम हे) विदेशित की जाएगी, क्योंकि यह राशि भविष्य में जारी की जाने वाली राशि में समायोजित नहीं की जाएगी। अनुदर्ती अनुदान के निर्मम/ परियोजना खाते को बंद करने पर विवार किए जाने के लिए, ज्यय विवरण/ उपयोग प्रमाण-पत्र के साथ इस आश्य का प्रमाण पत्र प्रस्तुत करना होगा।

- अ. डीएसटी, अनुदान से सुजित परिसंपातियों पर एक मात्र सुरक्षित अधिकार रखता है। सरकारी अनुदानों से पूरी तरह से या पर्योक्त रूप से अर्जित संपत्ति (जीएफआर 2017 में निर्धारित प्रक्रिया के अनुसार अप्रचित्ति और अनुप्रयोज्य, अनुपर्योगी घोषित अनुदानों से इतर), का निपटारा डीएसटी का पूर्व अनुमोदन प्राप्त किए बिना नहीं कियां जाएगा।
- औसा कि सामान्य वित्तीय नियमावली 2017 के नियम 236 (1) के तहत निर्धारित किया गया है, अनुवानवाही संगठन का लेखा स्वीकृति प्रवात प्राधिकरी और लेखा परीक्षक (भारत के निर्पत्रक एवं महालेखापरीक्षक और टीएसटी के प्रधान लेखा कार्यालय दोनों द्वारा आंतरिक लेखा परीक्षा) द्वारा निरीक्षण किए जाने, जब भी संगठन को ऐसा करने के लिए कवा जाता है, हेतु अभिगम्य होगा।
- 10. इस परियोजना अनुदान से प्राप्त तकनांकी सहायता वित्तीय सहायता की उचित पावती को अनुदानपाही संगठन द्वारा सभी प्रकाशनी मिडिया प्रकाशनी में मोटे अक्षरों में और परियोजना के पूरा होने के दौरान और तद्वपरांत उनको वार्षिक रिपोर्टों के शुरुआती पैराग्राकों में अनिवार्य रूप से दिखाया किया जाना चाहिए।
- बॉन्ड के नियमों और शर्तों का पातन करने में असफल होने पर जीएक आर 2017 के नियम 231 (2) के अनुसार पूरी राशि संज्याज वायस करनी होगी।
- पीएफएमाएस में ईएटी मॉड्यूल का उपयोग करना अनिवार्य है, ऐसा न करने पर अन्य कोई भी आगामी निधि जारी नहीं की जाएगी।
- 13. जीएकआर के नियम 140 के उपबंधों के अनुसार जीईएम पोर्टल पर उपलब्ध वस्तुओं (उपभोज्य वस्तु अं) (उपभोज्य वस्तु अं) अनिवार्यतथा आने लाइन प्राथण जैम (चीईएम) ही के माध्यम से किया जाना है।
- अनुदान प्राही संस्थान को ब्याय विभाग के आईडी नोट संख्या: 4/1/2021 पीपीडी दिनांक 10.09/2021 के अनुसार वैश्विक निविदाकरण जांच पड़ताल (जीटीई) नियमों का पालन करना चाहिए।
- 15. यदि एकबारगी सहायता या गैर-आवर्ती अनुदान 10.00 ताल रूपये से 50.00 ताल रूपये के सहायता अनुदान का हो तो इसे संस्थान की वार्षिक रिपोर्ट में दर्ज किया जाना बाहिए।
- 16. अनुदान ग्राही संस्थान को जीएफआर-2011 (https://doc.gov.in/order-circular/general-financial-rules/2017-0) के किसी भी अन्य उपबंध और समय-समय पर भारत सरकार द्वारा जारी दिशा-निर्देश-संशोधन का अनुपालन सुनिष्ठित करना वाहिए।

Generaled through aPMS

14/07/2023

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
IECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Gatys trained!

Annexure 7

SERB CNA FUND TRANSFER THROUGH PUBLIC FINANCIAL MANAGEMENTSYSTEM (PFVS)

The second	PENS Unique Code DETAILS OF ORGANIZ	ZATION
2(0	TO A PARTICIPATION OF THE PART	
	Agreey Name (Nome of the University Craining College	end) Stanley College of Engineering and Technology for Women
2(0)	Agency Type (Souther) Bedles/Automateur/NOO/Society	
122	(61) Process of the NULL Sade	(THE EXECUTIVE BOARD OF I
460	ASSESSMENT OF THE PARTY OF THE	METHODIST CHURCH IN INDIA
	THE PROPERTY OF THE PROPERTY O	State
2 (h)	(Central/State) Destrict/Block/Tahus/Panchayat/Mage) Activepotentian No.	
2 (v)	Date of Registration	ACT XXI OF 1860/1153
2 (vi)	Registering Anthony	(0.05/1942
	All Mariy	Dy Chanty Commissioner, Greeter
2 (vii	State of Registration	Bambay Region, Bombay
32	TIN English (markets)	Maharastra
4.	TANNA	METERICAL
5.	Complete Contact Address of the Agency	HYD834310G
3 (i)	Block No./Building Name of Promises	
3 (ii)	Road Street Part Office	IL No. 3-74 = 12, B-1-80 & 5-9-81,
5(90)	Area Locality	Chapel Roul, Patels Maidan,
5-(iv)	Cay Dismin	Midde
5 (4)	State	Hydershad
3 (vl)	Piecols	Petargona
A	Cintaci Patron	800001
6(1)	Desgration	Mr Kodali Krjelini Rair
640	Phone Number (Land Line)	Certapondes
(14)	Allemine Phone No. Mishine No.	840 2321 484U
(ly)	Official E-mail address	
	Hark Account details for SERJE Schenes	communication standay edu in
(4)	Jestimion's Account Name (As per head record)	ATTINITED MALE
-	P#	NTANLEY COLLEGE OF ENGG & TECH FOR WOMEN - FTDO
40	Account Na.	970512010000365
200	IFSC Code	UNI NO 807052
1/3	Hoek masse (in full)	L'NION BANK OF INDIA
(v)	Boardi Nutre	ABID ROAD
0:0	Complete Branch address	#2-6-710/1 Parcell Tol Sade - CO.
		PAGE LEREN UPELAPTER A NEXT
ville	MICRNO	Hydenbal-200001
Market Printers and Publishers and P	Account Type	po0026045
200		SAVINGS

Certified that the financiaty account is an REGS-ECS-NETT mathed branch. I hereby declare that the particular given above any corner and complete. The story of the Account No. and bank details are registered mapped and

Date

Certified that the particulars furnished about

the particulars furnable shoot come ages our

er our recisely

Hairph

Tal with soul

Satyotrairki.

PRINCIPAL STANLEY COLLECE OF ENGINEERING AND FECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana

DST-SEED ACCOUNT DETAILS

3. ₁₁ (a).
<u> </u>
Descripe Man
<u> </u>
Agenoj 4ar≨
inponent
gendlard Limit
0998.00
Sotyo Konroll.
13/3/24
Gays brunds.
Stanley College of Tests 1 Tech For V. Chapet Road, Abids, rive robed
College Code: 1506