

Aditya Nagar, ADB Road, Surampalem - 533437

Date: 01/02/2017

To The Principal, Aditya College of Engineering& Technology, Surampalem.

Respected Sir,

Sub: Request for the approval to organize STTP for training students in National (Hindi) Language – Reg.

This is to bring to your kind notice that, The Language club committee would like to organize a Short-Term Training Program for 2nd year students to train students in our national language for 1 week from 06/02/2017 to 11/02/2017 to improve their communication skills. Hence, we kindly request you to please give your approval for organizing the program.

Thanking you Sir,

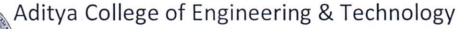
Yours sincerely

Language Club

 \sim

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

PRINCIPAL
Aditys College of
Engineering & Technology
SURAMPALEM- 533 437



Aditya Nagar, ADB Road, Surampalem - 533437

Date: 02/02/2017

CIRCULAR

All the students are hereby informed that our college language club committee is organizing a Short-Term Training Program to train students in Hindi from 06/02/2017 to 11/02/2017 in our campus. Strength is restricted to 30. Registrations will be done based on first come first serve basis. Interested students can contact the Faculty/ Student Co-Ordinator on or before 4th February 2017.

Event

: Let's Learn Hindi

Venue

: R.No: VB 218, 2nd Floor, Visweswaraya Bhavan, ACET

Date

:06/02/2017 to 11/02/2017

Time

: 3:30PM to 4:30PM

Resource Person

: Ms. Sneha M. Joseph, Centre Co-Ordinator, Coastal Prosoft Pvt.

Ltd.,Kakinada

Copy to:

-IQAC

-All HODs

-Admin.Officer

Aditya College of
Engineering & Technology
SURAMPALEM-533 437

Aditya & T.

Engineering & T.

PRINCIPAL

Aditya & T.

Engineering & T.

Aditya & T.

Aditya & T.

Aditya & T.

Aditya & T.

SURAMPALEN

SURAMPALEN

Short Term Training Programme on Let's Learn Hindi

06/02/2017 to 11/02/2017

REGISTRATIONFORM

2. Roll Number:	1. Name:	
4. Course of Study:	2. Roll Number:	
5. Mobile:	3. Department:	
6. E-mail:	4. Course of Study:	
7. Address for communication:	5. Mobile:	
	6. E-mail:	
Pin		
	Pin	
Signature (Participant) (Head of the Institution)		ead of the Institution)

Chief Patron

Sri. N.Sesha Reddy, Chairman, Aditya Educational Group

Patron

Sri. N.Satish Reddy, Vice-Chairman, Aditya Educational Group

Chairman

Dr. T.K.Rama Krishna Rao, Principal

Co-Ordinators

Ms. T.Neelima, Asst.Professor, H&BS Dept Ms.Vahida Assistant Professor, CSE Dept.

Organizing Committee

Ms.V.Preethi

Assistant.Professor, ECE

Mr.B. Sainath Student, ECE

Engineering College of
SURAMPALEM-5330000

Short Term Training Programme on Let's Learn Hindi

06/02/2017 to 11/02/2017



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Affiliated to JNTUK KAKINADA and Approved by AICTE, New Delhi) Aditya Nagar, ADB Road, Surampalem – 533 437

Phone: 08852-252250

Email: office@acet.ac.in



ABOUT ADITYA ACADEMY

ADITYA academy has made its entry into the educational arena in the year 1984. In succession and with rapid strides, the group established a number of Junior Colleges, Degree Colleges, PG Colleges, Engineering Colleges, Pharmacy Colleges, Nursing Colleges and Teacher Training Institutions. The silver-jubilee educational group with 50,000 students in 50 institutions with 5000 staff across three districts in Andhra Pradesh has become the standard bearer for quality education. In every stream, Aditya has become a spring board for successthrough its powered vision, constant innovation and professional excellence.

ABOUT ADITYA GROUP OF ENGINEERING COLLEGES

Aditya group of Engineering Colleges are situated in a serene, scenic, Wi-Fi enabled campus in Surampalem (between Kakinada and Rajahmundry in East Godavari District of Andhra Pradesh). Aditya Engineering Colleges are frontrunners in providing quality engineering education with a fair share of fun. The colleges have grown up to the extent of enrolling 7500 students, 500 faculties and 400 supporting staff.

About Aditya College of Engineering &Technology

Aditya College of Engineering& Technology was established in the year 2004. It is a top ranked institution in engineering education in terms of academics & placements. The college offers UG programs in EEE, ECE, ME, CSE & IT and PG programs in MCA, MBA, PE, PID, VLSID,

CSE, C5 & SE. The College has state of the art infrastructure, resource facilities, well-furnished lecture halls, highly equipped labs, library &well-furnished canteen.

Apart from continuous improvement of quality in teaching, the colleges lay significant emphasis on excellence in Research & Development. Excellence is achieved through 'freedom with a purpose' and the purpose is overall development of all the people involved viz., students, faculty and staff.

ABOUT STTP

Hindi is the most commonly spoken language in India, which solidifies its place as one of the most important languages of south-east Asia.

Hindi is spoken by around 260 million people across the globe as a native tongue, with another estimated 120 million people use Hindi as a second language in countries such as India and Nepal.

Due to its vast number of speakers, Hindi is considered to be the fourth most-spoken language in the world, behind languages such as:Chinese, Spanish and English.

RESOURCE PERSONS

Ms. Sneha M.Joseph, Center Co-ordinator, Coastal Prosoft Pvt.Ltd, Kakinada

ELIGIBILITY

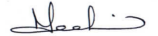
The course is open to all 2nd year students

REGISTRATION

Free

Address for Correspondance

T. Neelima, H&BS Department, ACET, Surampalem, E.G.Dist. A.P-533437 Mobile No. 9963850771



Engineering College of SURAMPALEM S33 4290



Aditya Nagar, ADB Road, Surampalem - 533437

Attendance For the Short-Term Training Program

S.No	Name of the student	Signature					
		06/02/2017	07/02/2017	08/02/2017	09/02/2017	10/02/2017	11/02/2017
1.	DATLA NAVYA	NAVYA	Navya.	navya.	navya.	Navya.	navya.
2.	GANDROTHU	Gandrother	Gandrothu	Gardrothu		Gandrothu	Gandiothe
3.	RAHUL KUMAR SINGH	Rahua	Raheu	Rohw	Rahul	Rahul	Rahul
4.	DADALA JOSHI RICHARD	D. Josh:	D. Josh:	Disosh:	Dorochi	D-Joshi	D. 205hi
5.	AMARADI NAGA SATYA	Satura.	Satya	Satya	Satya	Satya	Sarteja
6.	THOTAKURA NEELA	T. Nada	T. Nocla	1. Neola	T. Noela	T. Meola	T. Need
7.	GADI GANESH	Gradi Granesh	11	Gredi Cronesh	Gradi Granesh	Gradi Granesh	
8.	KOMARI VENKATA	k. Venkata	6. venkala	k. Venkala	kivenkala	k.venkata	K. Venkata
9.	KUNCHE VENKATA SAI	venkatasai	venkata sai	ventata Sal	ventato sai	venkala sai	venicata so
10.	CHUNDRU LAVANYA	Laranga	Lavornya	Lavange	Lavanja	Lavarya	Lavaryo
11.	MEDI SYAM	M. Syam	M. S. Ham	M. Skam	M-Syam	M-Syam	Myyam
12.	VELAGALA SAI REDDY	V. Sai	U'Saikedby	V-Scireddy	V. saireddy	V'scireday	V-suired
13.	BHIMAVARAPU VENKATA	R. Ventat	B. Venkat	B. Venkas	B. Ventat		B. Venk
14.	EMANI LAKSHMI	Elakshmi	E Lekslin	E. Lekshu	E. Lekster	E. Lekshini	€-Lekshi
15.	PENTAPATI JAI PAVAN	P.J. pavan	p.J. pavan	p. J. Pavar	p.J. pavan	p.s. pavan	p.J. Pay
16.	BHAMIDI KAMESWARI	B. Kamesmeri	p.J. pavan		B. leawith.	Brower	Buarda
17.	KUCHIPUDI PRANITHA	K. Pranitha	k pravitha	k. Pravitha	K. Pranitha	K. Pranitha	
18.	PEPAKAYALA SURYA	P. Sugrya	p. suaya	P. Swayor	psoma	P.s. Orga	P. Soyer
19.	APPANA DURGA	A-Dwiga	A. Dwiga	A. Durga	A.Dwga	A.Dwiga	A.DWga



S.No	Name of the student	Signature					
20.	MATTA VEERABHADRAM	Veerabhedion	, Veerathadra	Veerabhadoa	Veera bhota	versalhada	vecsabhadro
21.	YELURI SAI JAIDEEP	y.sa?	Y-sai	y.sai	Y sai	V.seil	y sai
22.	BONDA PRADEEP	B. Pradeer	B. Pradeep	B. Pradeep	B. Pradeep	B. Radeep	B. Pradeep
23.	JEERU JITHENDRA	3: there's a	ithendra	sittendra	ithendoc	sittendra	sittendo
24.	PENUGONDA DEVI NAGA	Pipeni	Didai	Doni	P Deni	Dilani	P. Pani
25.	BUDDHA JAGADISH	fagordish-13	Dagadishis	JagadishB	pagadisti-18	Tagadistis	Tagadishi
26.	PADALA VIJAY REDDY	P. Vijoy Reddy	P. Vijay Reddy	P. Vijay Rady	p. vijay Reddy	AvijoyReddy	P. Vijaya Red
27.	KOCHARLAKOTA RAMYA	Ramyal	Ramya		Ramya	Ramya.	Ramyo
28.	MEDIDA PURNA	M. Burney	M. Runa	M- Duena	Mildeina	M. Riema	M. Dun
29.	VELAMARTHI RUPA	V RUPO	V. Pupa	y Rupa.	V Ruea	y Rupa	y Rupa.
30.	VEMULAKONDA R	remulakonda			vemulatorda	vemulatordi	vemularord

Co-Ordinator,

Language Club

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

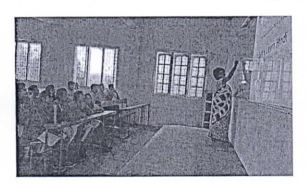
Aditya Nagar, ADB Road, Surampalem - 533437

One Week Short Term Training Program on "Let's Learn Hindi"



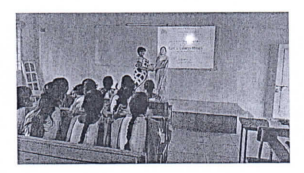


Introduction





Hindi Training Classes by Ms. Sneha.M.Joseph





Felicitation to the Guest

Co-Ordinator, Language Club PRINCIPAL

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

Aditya Nagar, ADB Road, Surampalem - 533437

Date: 13/02/2017

Report on Short Term Training Program

Duration of the Event: 06/02/2017 to 11/02/2017

Name of the Event: Short Term Training Program (STTP)

Venue: Room No-218

Timings: 3.30 P.M to 4.30 P.M

A One week Short Term Training Program was conducted on "Let's Learn Hindi" from 06/02/2017 to 11/02/2017 at R.No: 218, Visweswaraya Bhavan for II B.Tech students. Ms. Mahalakshmi, Student of II ECE welcomed the guest and all the students to the gathering. The resource person for the event was Ms. Sneha M. Joseph, Centre Co-Ordinator, Coastal Prosoft Pvt. Ltd, Kakinada. On 11th February 2017, a Test was conducted to the students. Feedback also taken from the students. Mr.BH. Sainath, Student of II ECE concluded the session with vote of thanks. The guest was honored with a memento as a mark of gratitude for accepting our invitation and making it success.

Aim: The main aim of this program is to empower the students with other languages to survive in national and international arena. Hindi is the most commonly spoken language in India, which established its place as one of the most important languages of South-East asia.

Outcome: The Language Club committee conducted a STTP for the 2nd year Engineering students who registered for the programme.

The basic conversation skills in Hindi language were developed with this training program. This training helped them to develop skills for their career. A Second language is added to their belt. Learning different languages expands their professional reach.





Co-Ordinator, Language Club

PRINCIPAL
Aditya College of
Aditya & Technology
Engineering & Technology
Engineering & Technology