JPAL, INTUA COLLEGE OF ENGINEERING AFAD, UNIVA CULLEUR OF ENGINEERANG VONOUS):: INTUACEA ANANTHAPURAMU t. K. RAMA NAIDU: PRINCIPAL Date:01-05-2019. e of Engineering Ananthapuranu-INTUACEA-TEQIP-IIIe of Engineering Ananthapuran^{U-JN I UACEA-LEI} imission to conduct One Week Faculty Development "Problem Solving and Programming in Python" from to 15 June 2019 at NTUACE, Anarthapurantu-Orders-Issued. 17-04-2019 of Dr. K.F. Bharathi, Assistant Professor of CSE, Bhärättil, Assistant Professor of CSE, INTUACEA has submitted a of the Principal to conduct conduct One Week Faculty Development Bharathi, Assistant Professor of CSE, INTUACEA has submitted g the Principal to conduct conduct One Week Faculty Development o "Problem Solving and Programming in Puthon? from 27th Mar 7 g the Principal to conduct conduct One Week Faculty Development 2019 and Programming in Python' from 27th May 2019 a Problem Solving and Programming in Python' from enditure for the 019 at NTUACE. Ananthanuramy, The estimated expenditure a "Problem Solving and Programming in Python" from 27" May 2019 019 at NTUACE, Ananthapuramu. The estimated expenditure from about Rs 3.50 0001- and requested to meet the expenditure from U19 at JNTUACE, Ananthapuramu. The estimated expenditure from about Rs. 3,50,000/- and requested to meet the expenditure from funde Une week racuity Development and Programme on Problem Solving and Department of CSE, INTUACEA Programming in Python, 27-05-2019 to 01-06-2019 Experts from Industry and reputed funds. Dr. K. F. Bharati, Asst. Professor of ne Programme The requisition submitted is approved and the Principal is pleased to accord ssion to Dr. K. F. Bharati. Asst. Professor of CSE to conduct the above said The requisition submitted is approved and the Principal is pleased to accord said professor of CSE to conduct the above said professor of CSE to conduct the above for regramme on the date(s) noted head of account. The approximate expenditure programme on the date(s) noted head of account. The approximate expenditure under Academics SC 1.3-2(iv) head of account. icted by tion of FDP ource Persons It is requested to follow the rules and regulations in incurring the expenditure provided by an original as per the ouidelines provided by an expenditure in original as per the ouidelines provided by an expenditure of the provided by an expension of the provid It is requested to follow the rules and regulations in incurring the expenditure by and requested to submit the vouchers in original as per the guidelines, feedback renords and requested to submit the vouchers in originals. List of narticinants, feedback renords NPIU. And also requested to submit Photographs. o-ordinator(s) and requested to submit the vouchers in original as per the guidelines provided by isotographs, list of participants, feedback reports NPIU. And also requested to submit Photographs, list of participants, feedback reports in proforma provided. unuel reaucinics of 1.5-4(1V) near or act conduction of programme is RS. 3.50,000-. PRINCIPAL etc., as per TEQIP-III norms in proforma provided. REGISTRAR J.N.T.U. Anantapur ANANTAPURANU-S15002 10 Dr. K. F. Bharati, Assistant Professor of CSE, MTUACEA Encl: (i) Proforma to Dr.A.P. Siva Kumar, Nodal Officer (P) (TEQIP-III) to Dr.G. Prasanthi. Director, Faculty Development & IQAC, MTUA & Programme hob Copy to Head, Department of USE Copy to Dr.D. Vishnu Vardhan, TEQIP-III Co-ordinator Copy to Dr.D. Vishnu Vardhan, Nodel Officer (F) COPY to Dr.K. Jithendra Gowd, Nodal Officer (F) COPY to Prof. M.L.S.Deva Kumar, Nodal Officer (P) (TEOID-III) COPY to Prof. M.L.S.Deva Kumar, Nodal Officer (P) (TEOID-III) Copy to Head, Department of CSE Copy to Dr.K. Jithendra Gowd, Nodal Officer (F) COPY to Prot. W.L.S. Deva Kumar, Nodal Officer (P) (TEQIP-III) Copy to Dr.A.P. Siva Kumar, Nodal Officer (P) (TEQIP-III)

One Week Faculty Development Programme "Problem Solving and Programming in Python" 27th May - 1st June, 2019

Sponsored by TEQIP-III

Organized by mputer Science and Engineering Department, JNTUA CEA & Directorate of Faculty Development & IQAC, JNTUA,

Ananthapuramu--515 002, Andhra Pradesh, INDIA

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Signature of the Participant

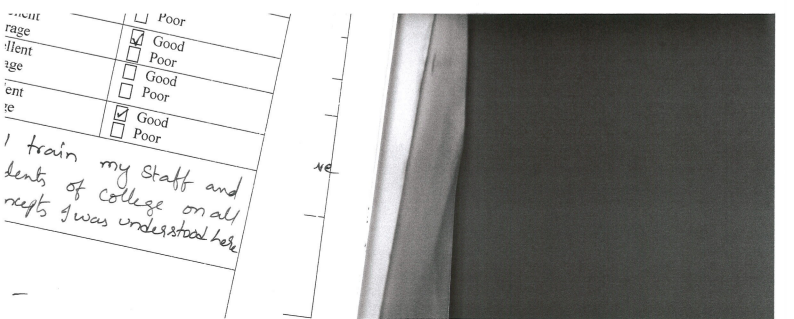
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JNTUA College of Engineering (Autonomous):: Anantapuramu-515002 Department of Computer Science and Engineering One Week National Level FDP on

Problem Solving and Programming in Python [Sponsored by TEQIP-III]

Faculty Development Program Report

- 1. **Organizer** : Dr. K. F Bharati, Department of CSE, JNTUACEA
- 2. Type of Event : Faculty Development Program- National Level
- 3. Objectives of the FDP: This FDP aims at providing an opportunity for the faculty members of various engineering disciplines from different parts of the nation in order to enrich their knowledge in Python programming.
- 4. **Dates of the FDP** : 27-05-2019 to 01-06-2019
- 5. Number of Participants: 30
- 6. **Resource Persons** : Akash Sinha, Anil Madisatti, Ajay Althi, Harsha Patnaik, Y. Hanumantha Rao, P. Prabhu Kumari

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J.N.T.U. Anantapur ANANTAPURAMU-515002

7. Brief Report on "Problem Solving and Programming in Python" FDP:

Date	Day wise Report				
27-05-2019	Session has inaugurated by Chief guest from the University Prof. S. Srinivas Kumar,				
	Vice Chancellor and Guest of Honor Prof. Ghanta Subba Rao, Special Secretary to				
	Govt, Skill Development, Entrepreneurship and Innovation Department.				
	After the inauguration in Day-1 session has started by resource person Akash Sinha,				
	Mentor/ Trainer, APSSDC has explained the introduction to programming concepts				
	with scratch, scripts, changing customs, adding background, input/ output, variables.				
	In the afternoon session resource person Harsha Patnaik Trainer, Hebeon				
	Technologies, HYD has explained multiscreen application. Day-1 session has completed with the practice of above said example programs.				
28-05-2019	In Day-2 Session has started by Akash Sinha and Y. Hanumantha Rao, Priciple Data				
	Scientist, BRAIN LABS AI, HYD. They had explained about flow start symbols,				
	Input/ Output, Assignment operators, Conditional if, Repletion and Stress				
	Management.				
	Day-2 session has completed with example problems.				

29-05-2019	In Day-3 Resource persons Akash Sinha and Ajay Althi explained about the python numbers and other concepts which are useful for problem solving and also they explained about user defined functions, parameters to functions, recursive functions, turtle graphics. Day-3 Session has completed with practice session handled by P. Prabhu Sandhya,
30-05-2019	Trainer Cum Developer, APSSDC. In Day-4 Session has started by Ajay Althi and he explained about lists, tuples, dictionaries and strings. Different methods and techniques used all the topics and importance to solve the problems. After the Ajay Althi session has started by Harsha importance to solve the problems. After the Ajay Althi session has started by Harsha idiomatic approached to solve programming problems explained by Akash Sinha and idiomatic approached to solve programming problems explained by Akash Sinha and idiomatic approached to solve programming the turbe approaches the turbe
31-05-2019 01-06-2019	In Day-4 session has started by Akash Sinha and Anii Madisatti explained determined bar chart, event driven programming, key press events, mouse events, timer events and bar chart, event driven programming, key press events, mouse events, timer events and the session has completed with practicing of above covered topics by Ajay Althi. In the last day of the FDP participants practiced the example programs of python programming. After the precise sessions feedback has taken from the all participants then the FDP has concluded with valedictory.

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BF. . Dr. K. F. Bharati, M.Tech, Ph.D FDP Coordinator

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