

PROCEEDINGS OF THE

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

(Established by Govt. of A.P., ACT No.30 of 2008)

ANANTHAPURAMU – 515 002 (A.P) INDIA PRESENT: Prof. S. KRISHNAIAH, Registrar

Procds. No.JNTUA/DAA/A2/Affi/AM/2017-18

Date:21/09/2017

Sub: JNT University Anantapur – Academic Audit – Grant of Temporary Affiliation for the academic year 2017-18 to "SVR Engineering College (formerly AVR & SVR College of Engineering & Technology), Ayyaluru(V), Nandyal (M), Kurnool Dist." - Orders Issued.

Read:1. Univ.Affi Procs No.A2/Affi/AVR&SVRCET-AM/2016-17, dated:23-09-2016

- 2. AICTE Lr.No. South-Central/1-3326038651/2017/EOA, dated:30-03-2017
- 3. a) G.O.Rt.No.100, dated:02-06-2017 b) G.O.Rt.No.113, dated:14-07-2017
- 4. Univ.FFC Procs.No.DAAO/A2/Affi/FFC-Inspections/2017-18, dated:22-03-2017
- 5. Fact Finding Committee Report.
- 6. Minutes of the Meeting of the Standing Committee for Affiliation, dated:26-05-2017

ORDER:

- 1. The "SVR Engineering College (formerly AVR & SVR College of Engineering & Technology), Ayyaluru (V), Nandyal (M), Kurnool Dist." was given Temporary affiliation for running Degree courses during the academic year 2016-17 vide Procs.(1) read above.
- 2. The AICTE, New Delhi and Government of A.P have accorded extension of approval to the above college for the academic year 2017-18 vide ref (2) and (3) read above. The University has constituted a Fact Finding Committee to verify the staff and infrastructure facilities of the college to consider for grant of Temporary affiliation for the academic year 2017-18 vide Procs. (4) read above. The Fact Finding Committee has visited the college and submitted its report to the University vide (5) read above. The University has constituted a Standing Committee for Affiliation to verify the reports which were submitted by the Fact Finding Committee for recommendations for granting Temporary affiliation for the academic year 2017-18. The Standing Committee for Affiliation of the University has verified the reports which were submitted by the Fact Finding Committee and made recommendations for granting Temporary Affiliation for the academic year 2017-18 vide (ref.6) read above.

The Standing Committee for Affiliation has identified the following deficiencies and recommended to rectify the same and submit a compliance report, before 22-10-2017.

- 1. The college should apply for Permanent affiliation, NBA, NAAC, 2(f) &12B status.
- 2. Computer to student ratio for UG & PG has to be maintained as per AICTE norms
- 3. Internet speed has to be at least 48 Mbps
- 4. WiFi should be provided for students and staff
- 5. Licensed legal system and application software are to be procured as per AICTE norms
- 6. Biometric system of attendance has to be adopted for UG students
- 7. Faculty cadre ratio has to be maintained as per AICTE norms
- 8. Faculty to student ratio is to be maintained as per AICTE norms
- 9. Gymnasium should be made available for boys and girls
- 10. Co-operative stores should be established
- 11. Health centre should be established
- 12. Incubation centre should be established
- 13. Aadhaar enabled biometric attendance has to be implemented immediately.

3. Under the circumstances as stated above, the Vice-Chancellor is pleased to Grant **Temporary Affiliation** to "SVR Engineering College (formerly AVR & SVR College of Engineering & Technology), Ayyaluru (V), Nandyal (M), Kurnool Dist." sponsored by "Little Flower Educational Society, Flat No.102, Sai Pragathi Residency, Street No.2, Ashok Nagar, Hyderabad" to offer the following courses with the intake shown against each for the Academic Year 2017-2018 as detailed below:

SNo.	Name of the course	INTAKE
1.	B.TechElectrical & Electronics Engineering	60
2.	B.TechElectronics & Communication Engineering	120
3.	B.TechComputer Science & Engineering	60
4.	B.TechCivil Engineering	60
5.	B.TechMechanical Engineering	60
6.	MBA	180
7.	M.TechVLSI System Design	18
8.	M.TechComputer Science & Engineering	18
9.	M.TechPower Electronics	18
10.	M.TechStructural Engineering	18
11.	M.TechEmbedded Systems	18
12.	M.TechMachine Design	18
13.	M.TechHighway Engineering	18

The Temporary affiliation shall be subject to the following conditions:

1. The management shall follow the norms of AICTE and the rules of the affiliation of JNT University Anantapur in all aspects.

2. The management shall follow the Academic Regulations and examination schedule of JNT University Anantapur.

3. Anti-ragging measures to be taken strictly in accordance with UGC regulations on curbing the menance of ragging in Higher Educational Institutions, 2009 (F.1-16/2007 (CPP-II))

4. Regular meetings of College Academic Committee and Governing Body shall be conducted.

5. College website is to be created.

for REGISTRAR

То

The Principal,

SVR Engineering College,

(formerly AVR & SVRCollege of Engineering & Technology),

Ayyaluru (V), Nandyal (M), Kurnool Dist-518502.

Copy to:

The Chairman/Secretary, Little Flower Educational Society, Flat No.102, Sai Pragathi

Residency, Street No.2, Ashok Nagar, Hyderabad-500029.

The Principal Secretary to Government Higher Education (EC.2) Dept, Govt. of Andhra Pradesh, A.P. Secretariat, Velagapudi.

The P.A. to Chairman, A.P. State Council of Higher Education, Sree Mahendra Enclave, Hiway towers backside, Tadepalli bi-pass, Tadepalli, Guntur Dist.

The Secretary, A.P. State Council of Higher Education, Sree Mahendra Enclave, Hiway towers backside, Tadepalli bi-pass, Tadepalli, Guntur Dist.

The Commissioner of Technical Education, Prasadampadu, Vijayawada.

The Member Secretary, All India Council for Technical Education (AICTE), 7th floor, Chanderlok Building, Janpath, New Delhi-110001.

The Director, AICTE-South Central Regional Office, Ist floor, Old Bicard Building, JNTU, Masab Tank Campus, Mahaveer Marg, Hyderabad-500028.

The Joint Secretary, University Grants Commission, South Eastern Regional Office, APSFC Building (4th Floor), 5-9-194, P.B.No.152, Chirag-Ali-Lane, Hyderabad-500 001.

The Director of Evaluation, JNTUA, Anantapur.

PA to the Vice-Chancellor, PA to Rector, PA to the Registrar.