GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Ligher Education Department - Transfer of students of Professional Colleges from one University affiliated College to another University affiliated College / Autonomous Colleges of same affiliated University / Interstate transfers at IInd / IIIrd /IVth year stage for the academic year 2017-18 on medical grounds — Permission accorded —

Orders - Issued

HIGHER EDUCATION (EC) DEPARTMENT

G.O.Rt.No.119

Dated:24-07-2017 Read the following:-

G.O.Ms.No.122, Higher Education (EC) Dept., dated:01-09-2005 From the Spl. Commissioner of Technical Education, A.P., Vijayawada Lr.No.H2/3332/2017, dated.27.06.2017.

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RDER:

A.P., Vijayawada has proposed (10) student transfers from one Professional College to other College/ Interstate student transfers in respect of B.Tech & MBA courses on medical grounds with No Objection Certificates of concerned Institutions. In the reference 2nd read above, the Special Commissioner of Technical Education,

- (10) student transfers/ Interstate student transfer from one Professional College to other (7) of G.O.1st read above, subject to study the subjects mer the details of students are appended to this order in Annexure. College for the academic year 2017-18 on Medical grounds in relaxation of para.4 (4) & After careful examination of the matter, Government hereby accord permission for mentioned against their names, and
- shall take necessary action in the matter. The Special Commissioner of Technical Education, Andhra Pradesh, Vijayawada

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

ADITYANATH DAS SPECIAL CHIEF SECRETARY TO GOVERNMENT

The individuals through Special Commissioner of Technical Education, Andhra Pradesh, Vijayawad The Special Commissioner of Technical Education, Andhra Pradesh, Vijayawada

The Secretary, A.P State Council of Higher Education, Tadepalli, Guntur District The Registrar, JNTU, Kakinada, East Godavari District.
The Registrar, JNTU, Anantapuramu.

The concerned Principals through Special Commissioner of Technical Education Andhra Pradesh, Vijayawada

//FORWARDED BY ORDER//

K. Jahmarethi SECTION OFFICER

GOVERNMENT OF ANDHRA PRADESH DEPARTMENT OF TECHNICAL EDUCATION

Office of the Commissioner of Technical Education Andhra Pradesh :: Vijayawada Date:25 -07-2017

A copy of the G.O.Rt.No.119, Higher Education (EC) Department, dt: 24-07-2017 is herewith communicated to the Principals of the Institutions, concerned for compliance and further necessary action-in the matter.

Encl: As above.

K.Sandhya Rani For Spl.COMMISSIONER

The individuals through the Principals of the Institutions, concerned.
The Principals of the Institutions, concerned.
The Registrar of the Universities, concerned.

For Spl.COMMISSIONER A-Modhor

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ANNEXURE

S I N o	Name of the student	Class/year during the academic year 2017- 18	College from which the student is seeking transfer	College to which the student is seeking transfer	The student has to study the subjects
1	2	3	4	5	6
1	S. Manasa	B.Tech CSE-II-I	Sri Vasavi Institute of Engineering Technology, Nandamuru, Pedana, Krishna District (Non-Autonomous JNTU, Kakinada)	Shri Vishnu Engineering College for Women,Vishnupur Bhimavaram (Autonomous JNTU, Kakinada)	The student has to study the following subjects which are there in 1 st year 1 st semester and not covered at Sri Vasavi Institute of Engineering Technology, Pedana, Krishna District. 1. Professional Ethics Human Values – (I-I) 2. Engineering workshop – (I-I) The student need not to study the following subjects in 2 nd year 1 st semester as the candidate has already studied. 1. Object Oriented Programme through C++
2	K.Satyana rayana	B.Tech - Civil -II-I	Aditya Institute of Technology & Management (Autonomous institution) K. Kotturu, Tekkali, Srikakluam District (Autonomous JNTU, Kakinada)	GMR Institute of Technology, GMRNagar, Rajam, Srikakulam Dist. (Autonomous JNTU, Kakinada)	2 Object Oriented Programming Lab The student has attended all the subjects at Aditya Institute of Technology & Management, Tekkali, Srikakulam District (Autonomous) those have been completed at GMR Institute of Technology, Rajam Srikakulam District (Autonomous) at II B.Tech I year Level.
3	Sreenija Pudi	B.Tech- Mech-II-I Semester	Gayatri Vidya Parishad College of Engineering (Autonomous Institution) Kommadi Visakhapatnam (Autonomous JNTU, Kakinada)	Pragathi Engineering College (Autonomous Institution, Surampalem, E.G Dist. (Autonomous JNTU, Kakinada)	The student has to Study the following subjects in addition to the regular subjects 1.Environmental Studies – (II-I) 2. Engineering Workshop & IT Workshop – (II-I)

4	M. Tirumala	B.Tech- Civil-II-I Semester	Sri Vaishnavi College of Engineering, Singupuram Srikakulam Dist. (Non-Autonomous JNTU, Kakinada)	Sri Aditya Institute of Technology and Management (Autonomous Institution) Tekkali,Srikakulam (Autonomous JNTU, Kakinada)	The student has to Study the following subjects in addition to the regular Subjects 1. Basic Electrical & Electronic Engineering (theory) - (I-II) 2. Electrical & Electronics Engineering Lab (I-II)
5	N.Aditya Harshavardhini	B.Tech- ECE-II-I, Semester	International School of Technology & Sciences for Women, Rajanagaram, Rajahmundry (Non-Autonomous JNTU, Kakinada)	Pragathi Engineering College (Autonomous Institution, Surampalem, E.G Dist. (Autonomous JNTU, Kakinada)	The student has to Study the following subjects in addition to the regular Subjects:- 1. Basic Network Theory – (II-I) 2. Network Analysis & synthesis – (II-II)
6	B. Swetha Anji Reddy	B.Tech. CivilI II-I	QIS College of Engineering & Technology, Ongole (Autonomous JNTU, Kakinada)	Sri Vishnu Engineering College for Women, (Autonomous Institution) Vishnupur, Bhimavaram, W.G. Dist. (Autonomous JNTU, Kakinada)	The student has to Study the following subjects in addition to the regular Subjects 1. Environmental Sciences (Theory)-(I-II)
7	Repakula Bindu	MBA II Year -III Sem.	Annamacharya Institute of Technology and Sciences, Rajampet (Autonomous JNTU, Anantapur)	Shri Sai institute of Engineering Technology, Vadiyampet (V), Bukkarayasamudra m (M), Ananthapuram Dist. (Non-Autonomous JNTU, Anantapur)	No remarks from JNTU, Anantapur
8	M. Anusha	B.Tech-IT- III-II	Sri Vishnu Engineering College for Women, (Autonomous	Malineni Lakshmaiah Women's Engineering College,	The student has to study the following subjects which are not covered in 1 st , 2 nd & 3 rd year at Shri Vishnu Engineering college for Women, Bhimavaram (Affiliated to JNTUK) and has to study all the subjects of IV-I & IV-II semesters

Bhimavaram, W.G. Dist. (Autonomous JNTU, Kakinada) (Non-Autonomous JNTU, Kakinada)	Assignments – (I-II) 2. MEFA - (II-I) 3. Language Processors (50% Flat + 50% CD)- (II-II) 4. Advanced data structures labs -(II-II) 5. FOSS Lab - (II-II) 6. Operating systems & Linux programming lab- (III-I) 7. Advanced Java - (III-I) 8. Advanced Java lab - (III-I) 9. Seminar - (III-I) 10. Data ware housing and Mining - (III-II) 11. Design and Analysis of Algorithms - (III-II) 12. Software Testing Lab-(III-II) The student need not to study the following subjects in III-II Semesters and IV-II Semester elective –III Semester as the student has already studied 3rd year - 2nd Semester: 1. Computer networks 2. Web Technologies 3. Software Testing 4. Computer Network Lab 5. Web Technologies lab 6. IPR and Patents 4th year - 2nd Semester Elective –III 1. Human Computer Interaction
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9 T. Nikitha	B.Tech - IT- III-I	Muffakham Jah College of Engineering Technology, Banjarahills, Hyderabad. (Osmania University, Telangana State	Vignan's Nirula Institute of Technology & Sciences for Women,Palakaluru, Guntur District. (Non Autonomous, JNTU, Kakinada)	The Registrar, JNTU, Kakinada vide letter dated.03.07.2017 has furnished the revised equivalent subjects in connection of transfer of Ms. T. Nikitha a student of B.Tech (Information Technology) regarding the transfer at 3 rd year level during the academic year 2017-18, SI.No.(01) of the letter from Muffakham Jah College of Engineering Technology, Hyderabad (Affiliated to Osmania University) to Vignan's Nurula Institute of Technology & Science for Women, Palakaluru, Guntur District (Affiliated to JNTU, Kakinada), which are not covered in 1 st year & 2 nd year semester at Muffakham Jah College of Engineering Technology, Hyderabad. 1. Professional Ethics & Human values - (I-II) 2. Engineering Physics (Covered but fail) - (I-II) 3. Engineering Physics-Virtual labs-Assignments - (I-II) 4. MAFA -(II-I) 5. Object oriented programming through C++ - (II-I) 6. Object oriented programming lab-(II-I) 7. Seminar - (II-I) 8. Probability and Statistics - ((II-II) 9. Advanced data structures - (II-II) 10. Language processors (50% FLAT + 50% (CD) - (II-II) 11. Advanced data structures lab - (II-II) 12. Free open source software (FOSS) lab - (II-II) ** The student need not to study the following subjects in 3 rd year 1 st & 2 nd semester as the student has already studied
				 Data Communications – (III-I) Web Technologies – (III-II)

* ,	9				Note:- The student has not submitted 2 nd year 2 nd semester marks memo in this connection please verify the results of 2 nd year 2 nd semester marks whether the candidate is eligible or not for 3 rd year.
10	B.Ashok Mourya	B.Tech Mech IV-I	Koneru Lakshmaiah College of Engineering, KL University, Vaddeswaram, Guntur Dist. (K.L University, Guntur)	Sri Vasavi Institute of Engineering &Technology, Nandumuru, Pedana (M), Krishna District (Non autonomous, JNTU, Kakinada)	"The student has pass all subjects of 1st year 1st semester except differential equations and acquired 19 credits. Students is required to pass the subjects which are herewith enclosed below as per the JNTUK academic regulations. As per the JNTUK R13 regulations, if student seeks admission to 4th year 1st semester, he has to acquire a minimum of 46 credits out of 115 credits (upto 3rd year 1st semester) JNTUK- Transfer – Equivalence subjects – Mr.B. Ashok Mourya (B.Tech- Mechanical
					I year – I SEMESTER Sl. subject No 1 English – I 2 Mathematics – I 3 Computer Programming 4 Engineering Chemistry Laboratory 5 C Programming Lab
					I year - II SEMESTER SI. subject No 1 English - II 2 Mathematics - II (Mathematical Methods) 3 Mathematics - III 4 Engineering Physics

5	Professional Ethics and
	Human values
6	Engineering Drawing
7	English –
	Communication skills
	lab-II
8	Engineering Physics Lab
9	Engineering physics -
	Virtual labs –
	Assignments
	- I SEMESTER
SI.	Subject
No	
1	Metallurgy & Materials
7/	science
2	Mechanics of solids
3	Thermodynamics
4	Managerial Economics &
	Financial analysis
5	Basic electrical &
	Electronics Engineering
6	Computer aided
	Engineering Drawing
_	practice
7	Basic Electrical &
0	Electronics Engg. Lab
8	Mechanics of Solids &
_	Metallurgy lab
	- II SEMESTER
SI.	Subject
No	
1.	Kinematics of Machinery
2	Thermal Engineering – I
3	Production Technology
4	Fluid Mechanics &
_	Hydraulic machinery
5	Machine drawing
6	Fluid mechanics &
	Hydraulic machinery lab

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Production Technology lab Thermal Engineering lab III year - I SEMESTER SI. Subject No Dynamics of Machinery 1 Metal cutting & machine tools Design of Machine Members - I Instrumentation Control systems Thermal Engineering -II 6 Metrology Metrology Instrumentation Lab Machine Tools lab IPR & Patents III year - II SEMESTER SI. Subject No Operations Research Interactive Computer Graphics Design of Machine Members-II Robotics Heat Transfer Industrial Engineering Management Departmental Elective-I Heat Transfer Lab IV year - I SEMESTER Subject SI. No Automobile Engineering CAD/CAM Finite Element Methods

4	Unconventional
_	Machining process
5	Open Elective
6	Departmental Elective-II
7	Simulation Lab
8	Design/Fabrication Project
IV yea	ar - II SEMESTER
1	Production Planning and control
2	Green Engineering systems
3	Departmental Elective-
4	Departmental elective-
5	Project work
1. 2. Depa r	MEMS Nanotechnology tmental Elective -I:
1. 2. Depar 1. 2.	MEMS Nanotechnology tmental Elective –I: Refrigeration & Air- conditioning Computational Fluid Dynamics Condition Monitoring
1. 2. Depar 1. 2. 3. 4.	MEMS Nanotechnology tmental Elective –I: Refrigeration & Air- conditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping
1. 2. Depar 1. 2. 3. 4.	MEMS Nanotechnology tmental Elective -I: Refrigeration & Airconditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping rtmental Elective-II: Material Characterization
1. 2. Depar 1. 2. 3. 4. Depar 1.	MEMS Nanotechnology tmental Elective -I: Refrigeration & Airconditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping rtmental Elective-II: Material Characterization Techniques
1. 2. Depar 1. 2. 3. 4. Depar 1. 2. 2.	MEMS Nanotechnology tmental Elective -I: Refrigeration & Airconditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping rtmental Elective-II: Material Characterization Techniques Design for Manufacture
1. 2. Depar 1. 2. 3. 4. Depar 1.	MEMS Nanotechnology tmental Elective -I: Refrigeration & Airconditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping rtmental Elective-II: Material Characterization Techniques Design for Manufacture
1. 2. Depar 1. 3. 4. Depar 1. 2. 3. 4. 2. 3.	MEMS Nanotechnology tmental Elective -I: Refrigeration & Airconditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping rtmental Elective-II: Material Characterization Techniques Design for Manufacture Automation in
1. 2. Depar 1. 2. 3. 4. Depar 1. 2. 3. 4. 4. 4.	MEMS Nanotechnology tmental Elective -I: Refrigeration & Airconditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping rtmental Elective-II: Material Characterization Techniques Design for Manufacture Automation in Manufacturing Industrial Hydraulics & Pneumatics
1. 2. Depar 1. 2. 3. 4. Depar 1. 2. 3. 4. Depar 2. 3. 4. Depar 3. 4. 4. 4. Depar 3. 4. 4. Depar 3. 4. 4. 4. Depar 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	MEMS Nanotechnology tmental Elective -I: Refrigeration & Air- conditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping rtmental Elective-II: Material Characterization Techniques Design for Manufacture Automation in Manufacturing Industrial Hydraulics & Pneumatics rtmental Elective-III: Experimental stress
1. 2. Depar 1. 2. 3. 4. Depar 1. 2. 3. 4. Depar 1. 2. 3. 4. Depar 1. 3. 4. Depar 1. 4. Depar 1. Depar	MEMS Nanotechnology tmental Elective -I: Refrigeration & Air- conditioning Computational Fluid Dynamics Condition Monitoring Rapid Prototyping rtmental Elective-II: Material Characterization Techniques Design for Manufacture Automation in Manufacturing Industrial Hydraulics & Pneumatics rtmental Elective-III:

4. Power Plant Engineering Departmental Elective-IV:
1. Non Destructive Evaluation
2. Advanced Optimization Techniques
3. Gas Dynamics & Jet Propulsion
4. Quality and Reliability Engineering.