

RAJASTHAN TECHNICAL UNIVERSITY /03491

Statement of Marks Obtained at the Bachelor of Technology

S.No.: 254547

V SEMESTER EXAM.-2017

Roll No.

: 14EJGCS012

Enrollment No.: 14E1JGCSM35P012

Name of Candidate : AYUSH ANAND

Father's Name

JAYSHANKAR PRASAD

Mother's Name

: REENA RANI

Branch

COMPUTER SCIENCE & ENGG.

Name of College

: JAGANNATH GUPTA INST. OF ENGG. & TECH., JAIPUR

61.25 90.00 78.85 88.00 72.20	Carrier of Comogo												de alem
THEORY PAPERS 5CS1A-COMPUTER ARCHITECTURE 5CS2A-DIGITAL LOGIC DESIGN 5CS3A-TELECOMMUNICATION FUNDAMENTALS 5CS3A-DATABASE MANAGEMENT SYSTEMS 5CS5A-OPERATING SYSTEM 5CS5A-OPERATING SYSTEM 5CS5A-OPERATING SYSTEM 5CS5A-DATABASE LAB 5CS7A-DATABASE LAB 5CS7A-DATABASE LAB 5CSSA-SYSTEM DESIGN IN UML LAB 5CSSA-SYSTEM DESIGN IN UML LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSSA-OPERATING SYSTEM SIMULATION LAB 5CSSA-OPERATING SYSTEM DESIGN LAB 5CSOD-DIGITAL HARDWARE DESIGN LAB 5CSTA-DATABASE LAB 5CSSA-SYSTEM DESIGN IN UML LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSSA-OPERATING SYSTEM SIMULATION LAB 5CSOD-DIGITAL HARDWARE DESIGN LAB 5CSTA-DATABASE LAB 5CSSA-SYSTEM DESIGN IN UML LAB 5CSSA-SYSTEM DESIGN IN UML LAB 5CSSA-SYSTEM DESIGN IN UML LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSSA-OPERATING SYSTEMS SIMULATION LAB 5CSTA-DATABASE LAB 5CSSA-SYSTEM DESIGN IN UML LAB 5CSSA-SYSTEM DES	Name of Subject			Maximum Marks			Minimum Pass Marks			Marks Obtained			arks
SCS1A-COMPUTER ARCHITECTURE 5CS2A-DIGITAL LOGIC DESIGN 80				Final Exam.	Term test/ Sessional	Total		Term test/ Sessional	Total	Final Exam.	Term test Sessions	7 Total	Rem
Total Marks Obtained 294/480 108/120 276/350 44/50 722/1000 78.85 88.00 72.20	5CS1A-COMPUTI 5CS2A-DIGITAL L 5CS3A-TELECOM 5CS4A-DATABAS 5CS5A-OPERATII 5CS6.3A-INFORM PRACTICALS & S 5CS7A-DATABAS 5CS8A-SYSTEM I 5CS9A-OPERATII 5CS10-DIGITAL H	ER ARCHITECTU OGIC DESIGN MMUNICATION F EE MANAGEMEN NG SYSTEM MATION THEORY EESSIONALS EE LAB DESIGN IN UML NG SYSTEMS SI JARDWARE DES	UNDAMENTALS T SYSTEMS & CODING LAB MULATION LAB IGN LAB R.ACTIVITY	80 80 80 80 80 40 30 40	20 20 20 20 20 20 60 45 60	100 100 100 100 100 100 75 100	26 26 26 26 26 12 9 12 9	 18 14 18 14	40 40 40 40 40 30 40 30	51 45 44 63 50 23 25 31	18 14 17 20 20 42 39 50 41	69 59 61 83 70 65 64 81 66 44	
Total Marks Obtained 294/480 106/120 276/550 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1		Theory Papers	Term Test	Practio	als & Sessi	onals	Curricular Activity		1 Transfer				
1 6176 1 911111 1 70.00 1	Total Marks Obtained	294/480	108/120		276/35	0							
	Percentage of Marks	61.25	90.00		78.85				88.00		72.20		

Result:

PASS

Note:- (The brief guidelines given below are only indicative. For detail, the corresponding order/notification/Regulation issued from time to time must be referred).

- Minimum passing marks "For 2013 and onward batch In each Theory Paper 33% in Final examination and 40% in aggregate of Term Test and Final Examination "AND" in Practical & Sessional 30% in each component separately and 40% in aggregate of both components taken together". "For upto 2012 batch In each Theory Paper 30% in Final examination and 40% in aggregate of Term Test and Final Examination "AND" in Practical & Sessional 30% in each component separately and 40% in aggregate of both
- components taken together Passing in Discipline and Extra-curricular activities is not necessary but marks obtained therein will be counted in total marks/percentage obtained.
- Star (*) shown against the marks denotes FAIL in that paper and candidate is required to re-appear again in same subject in next following semester exam.

"G" denotes Grace marks awarded in that paper to pass the examination. However, the grace marks are virtual marks which are not to be added in total/aggregate marks

obtained. The Grace marks awarded in that paper to pass the examination. However, the grace marks are virtual marks which are not to be added in total aggregate marks obtained. The Grace marks will be awarded only if, the student appears in all the papers prescribed for the examination.

Grace Marks to the extent of 1% of the aggregate marks prescribed for an examination (to be raised to the next whole number) will be awarded to a student in the failed subject(s) provided the student passes the examination by the award of such Grace Marks. Re-valuation of answer books shall be permissible for Maximum 4 (Four) theory papers in which a student is actually appeared in examination. For re-valuation, the student must submit his/her application form (through Head of the Institute) to the University within 15 days from the date of issue of marksheet. Incomplete application or application without requisite fee or received after the due date will be rejected.

Answer books are not subjected to any inspection or production before any external or internal agency except at the instance of Vice-Chancellor. Answer books are not subjected to any inspection or production before any external or internal agency except at the instance of vice-unancellor.

In case of any mistake being detected during the preparation of the marks-sheet or afterwards, the University is fully empowered to correct the same at any stage of period.

All court cases shall be subject to the jurisdiction of the Rajasthan Technical University Headquarter i.e. Kota and not any other place.

For any kind of improvement as per rules, the student has to apply within one month of the declaration of the result in their institutes.

- Term Test: A student is allowed to improve the term tests if he/she is appearing in the University Examination of that theory paper again and if failing earlier. If a student has applied for improvement of term tests marks, the marks secured by him/her in previous term test shall stand automatically cancelled. The marks of the latest examination (tests shall only be considered for working out the result. If such a candidate has absented himself/herself from the test, he/she shall be treated as absent.
- rests snall only be considered for working out the result. If such a candidate has absented himself/herself from the test, ne/sne snall be treated as absented. Sessional improvement: If the student is failing in any practical and/or sessional subject(s), he/she can apply for improvement in the sessional component provided the earlier marks in the sessional component are less than 40%. The student will be required to register in both practical and sessional components of the subject(s) and his/her marks of the latest practical & sessional examination shall only be considered for working out the result. If such a student has absented himself/herself from the test, then he/she shall be treated as absent. be treated as absent.

Medium of instruction of the programme is English only.

RESULT DECLARED ON: 03/04/17 10/04/17

Date

KOTA

How vedi (Prof. A. K. Dwivedi) Controller of Examinations