ADIKAVI NANNAYA UNIVERSITY :: RAJAMAHENDRAVARAM B.TECH - THIRD SEMESTER - RESULTS

Adm.Batch: 2017-18

Scheme: CBCS Scheme

The following is the Provisional List of Registered Numbers of successful candidates at the end of B.Tech THIRD SEMESTER (Regular)

Degree Examinations held in November 2018

PASSED IN THIRD SEMESTER (WHOLE)

178297601001	178297601002	178297601003	178297601004	178297601006	178297601007
178297601009	178297601012	178297601013	178297601014	178297601016	178297601017
178297601018	178297601019	178297601021	178297601022	178297601023	178297601024
178297601025	178297601026	178297601027	178297601028	178297601029	178297601031
178297601032	178297602004	178297602006	178297602012	178297602019	178297602020
178297602021	178297602024	178297602025	178297602026	178297602028	178297602030
178297602031	178297603003	178297603004	178297603006	178297603009	178297603011
178297603013	178297603017	178297603018	178297603020	178297603022	178297603023
178297603026	178297603027	178297603028	178297603029	178297603030	178297604001
178297604003	178297604004	178297604005	178297604008	178297604009	178297604010
178297604011	178297604013	178297604014	178297604017	178297604018	178297604019
178297604020	178297604021	178297604022	178297604023	178297604024	

Digital Logic Design

 $178297601005 \ 178297601008 \ 178297601010 \ 178297601011 \ 178297601015 \ 178297601020$

Operating Systems

Object Oriented Programming Using C++

178297601005 178297601008 178297601010 178297601011 178297601015 178297601020

Advanced Data Structures

178297601005 178297601008 178297601010 178297601011 178297601020 178297601030

Probability, Statistics and Queuing Theory

178297601005 178297601008 178297601010 178297601011 178297601020 178297601030

Managerial Economics and Financial Analysis

178297601005 178297601008 178297601010 178297601011 178297601015 178297601030

Digital Logic Design

178297603002 178297603007 178297603010 178297603015 178297603016 178297603021

Signals and Systems

178297603002 178297603005 178297603007 178297603010 178297603014 178297603015

178297603016 178297603019 178297603021 178297603024 178297603025

Object Oriented Programming Using C++

178297603001 178297603002 178297603005 178297603007 178297603008 178297603010

178297603012 178297603014 178297603015 178297603016 178297603019 178297603021

Network Analysis

178297603002 178297603005 178297603007 178297603010 178297603014 178297603016

Electronic Circuit Analysis

Random Variables and Stochastic Processes

178297603002 178297603005 178297603007 178297603008 178297603014 178297603024

Digital Logic Design

 $178297602001 \ 178297602002 \ 178297602003 \ 178297602005 \ 178297602007 \ 178297602008$

178297602009 178297602010 178297602011 178297602013 178297602016 178297602018

178297602023 178297602027 178297602032 178297602033

Fundamentals of Instrumentation

178297602003 178297602005 178297602007 178297602013 178297602015 178297602016

Object Oriented Programming Using C++

178297602001 178297602005 178297602007 178297602008 178297602010 178297602011

178297602013 178297602014 178297602015 178297602016 178297602018 178297602022

178297602023 178297602029 178297602033

Circuit Theory

178297602001 178297602010 178297602011 178297602013 178297602032

Electronic Measurements

178297602001 178297602002 178297602003 178297602005 178297602007 178297602010

178297602011 178297602015 178297602016 178297602018 178297602022 178297602029

Fourier and Complex Analysis

178297602001 178297602002 178297602003 178297602005 178297602008 178297602009

178297602010 178297602011 178297602013 178297602015 178297602018 178297602023

178297602027 178297602032 178297602033

Digital Logic Design

178297604002 178297604006 178297604007 178297604012 178297604016 178297604025

Operating Systems

178297604006 178297604007 178297604012 178297604016

Object Oriented Programming Using C++

178297604002 178297604006 178297604012 178297604016 178297604025

Formal Languages and Automata Theory

178297604002 178297604006 178297604012 178297604016

Probability, Statistics and Queuing Theory

Managerial Economics and Financial Analysis

178297604002 178297604006 178297604007 178297604012 178297604016

The results of the following Register Numbers will be announced later.

--- NIL ---

The results of the following Register Numbers are withheld

--- NIL ---

<u>ADIKAVI NANNAYA UNIVERSITY :: RAJAMAHENDRAVARAM</u>

*** RESULTS RELATED RULES ***

V SEMESTER RESULT - CBCS SCHEME :: 2016 AB

GRADE CARDS/MARKS LISTS AND CHECKLISTS:

- 1) College Check Lists /Grade cards will be sent to the Principals of the concerned Colleges. The candidates are directed to collect them from the concerned Principals on or after 23.01.2019 and not from the office of the Examination section of the University.
- 2) The results and Marks Statements/Grade cards issued will be cancelled at any time, if the information furnished by the candidate in the examination application is found incorrect.
- 3) Duplicate Marks Statements will not be issued within 30 (thirty) days from the date of publication of the results.
- 4) Copy of the Check List will be sent to the Principals of the concerned colleges for information. The Principals are requested to issue the marks statement to the candidates concerned only after affixing their College Stamp/Seal. Further they should maintain a permanent record with the signature, address of the candidates in token of the receipt.

REVALUATION DETAILS:

- 1) The candidates of Adikavi Nannaya University Affiliated Degree Colleges who are desiring of Revaluation of their valued answer scripts are required to apply in the prescribed Revaluation Format along with Revaluation Fee i.e. Rs.750/-(Rupees Seven Hundred and Fifty Only) in respect of each script of their respective course and Year/Semester and handover them to the concerned college principal, where they have studied on or before 28.01.2019.
- 2) The specimen hand writing of the candidate separately for each answer script to be revalued shall be enclosed to Revaluation Application. The candidate applying for the revaluation need not wait for the revaluation results and have to appear for the next examination as per the eligibility. The last date for receipt of Revaluation Applications is **30.01.2019**.
- 3) For issuing of photo copies of answer scripts an amount of Rs.1000/- (Rupees Thousand only) be collected for each script. The candidate be required to apply for photo copies of answer scripts within 20 days from the date of publication of results and after receiving the photo copy he/she may be permitted to apply for revaluation within 5 (Five) days, if the candidate so desires.
- 4) Last date for payment: 28.01.2019
- 5) Last date for submission of Revaluation list along with DD: 30.01.2019

NOTE:

- 1) Any discrepancy in the results published and the marks statements issued should be brought to the notice of the Controller of Examinations within 5 days from the date of publication of the results through the Principal concerned for rectification.
- 2) Any complaints, representation, appeal, legal suit for redressal of examination related grievance shall be submitted 90 (ninety) days from the date of publication of the results. All legal suits against the University shall be filed in courts within the jurisdiction of Rajamahendravaram City only.
- 3) The above results are also available in the website www.nanayauniversity.info

(BY ORDER)

Copies to all the Officers of the Examinations Branch
Copies to the Secretary to the Vice-Chancellor and P.A. to Registrar
Copies to E-IX, E-X & S-I Sections
Copy ANUR Results Notice Board
Copy to the Webmaster

University Office Rajamahendravaram Date: 07-Jan-2019

(S. LINGA REDDY)
CONTROLLER OF EXAMINATIONS