E Mail: dap@jntuh.ac.in



Phone: Off: +91-40-23156115 Fax 91-40-23158665

JAWAH AR LAL N E'rJ RU TECHNOLOG(CAL U NIVE PSITY HYDER #.BAD

Established by Andhra Pradesh Act No. 30 of 2008)

Kukatpally. Hyderabad - 500 085, Telangana (India)

Dr. N.V. RAMANA RAO B.E., M.Tech., PCOCS. Ph.D (UK) Post Doc. (UK). Professor or Civ11 Engg., R E G IS 2°RA R

Lr. No. A1/229J/2013 Date: 23.06.2015

The Principal & Director of the Constituent Autonomous College and institutions of JNTUH. The Principals of AUt onomous Affiliated Colleges of JNTUH.

Sir,

- Sub: JNT University Hyderabad Academic & Planninp• Offt2* Implementation of Choice Based Credit SJ Tt6m proposed by the UGC if1 the Constituent Autonomous College and Academic Institutions of QTYy and Autonomous Affiliated Colleges of JNTUH from the academic year 2015-16.
- Ref: 1. DO Lr. No. F1-1/2014 (Secy) dated 12.11.2014 of Prof. Jaspal S. Sandhu, Secretary, UGC, New Delhi.
 - ². Minutes of the Comminee meeting dated 22.05.2015 and 08.06.2015.
 - 3. Note orders of the Vice-Chancellor dated 23.06.2015.

The University Grants Conunission (UGC) proposed Choice Based Credit System (CBCS) to be adopted by all the Uni •ersities iii the country. This ensures mobility of students across all the higher educational institutions of the country as well as abroad since credits earned b • the students seeking migration from one institution to another can be transferred,

Based on the UGC proposal, the University has constituted Committees to examine the UTC proposed Choice Based Credit System (CBCS) to be adopted by the University. Based on the resolutions of the Comminees, I am by direction, you are requested to implement the Choice Based Credit System in Under-Graduate and Post-Graduate Programs in your Colles e/Institution from the acaaemic year 2015-16. Guidelines and instructions will be intimated shortly.

Necessary steps may be initiated to implement the Choice Based Credit System as per the UGC Guidelincs.

Yours faithfully.

REGISTRAR

NA

Tb.e Director of Evaluation The Controller of Examinations. P.A. to vi ew-Chancellor PA to Rector P.d to flveyiStiM

Encl: UGC Guidelines.

Web Site: <u>www.jntu.age.in</u> Email: <u>dap@intuh.ac.in</u>



Phone: 040-2315 6115 (Telefax) 040-23158661—4 (Ext. 1445)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD (Established by Andhra Pradesh Legislative Act No. 30 of2008) Kukatpally, Hyderabad - 500 085 - Telangana- INDIA.

Dr. Avula Damodaram B.Toch.(C.S.E.). M.Tech.(C.S.), Ph.D.{C.S.) **Professor** of **CSE & Director, Academic** and Planning

Lr.No.A1/2293/2015

Date : 29.07.2015

То

The Principals/Directors of all the Constituent Colleges/Units of JNTUH. The Principals/Directors of all the Affiliated Colleges of JNTUH.

Sir,

- Sub: JNTUH, Hyderabad Academic & Planning Implementation of Choice Based Credit System (CBCS) and National Skills Qualification Framework (NSQF) in the Universities from the Academic year2015-16.
 - Ref: Letter No. 2207/UE/2015-2 dated 06.07.2015 of the Principal Secretary to Government, Higher Education Department, Government of Telangana.

With reference to the letter cited, the Higher Education Department, Government of Telangana State requested the University to implement the Choice Based Credit System (CBCS) and National Skills Qualification Framework (NSQF) (UGC XII Plan Guidelines) at the earliest from the Academic year 2015-16.

I am by directioll, GOmmiinicated the same for your information and necessary action.

Yours faithfully

Enc1: As above

DIRECTOR dr.

Copy to P.A. to Vice-Chancellor, PA to Rector, PA to Registrar. Copy to the Director of Evaluation and Controller of Examinations.

LOVE-.RNIVIENT OF '£ELAI ISAI•JA HIGHER EDUCATIGN (UE) DEPARTSVIENT

L+Rei No.2207/UE/20"f5-2,

Dated:0C-07-2015.

he Principal Secretary to Government, Higher Education Department, Telangana State Secretariat, !-lyderabac!.

the Vice- Chancellor,

Osoania Uni /ersity, Hy dera ba d / Ka Katiy a University, Wa ran gal/ Palam uru University , Mahabubnagar/ iVahatma Gandni University, Nalgonna/'ñatavahana 'JnivE ^:; ity , Ical imriag r/ T'e!a«gar a L!niversity, Nizamabad,'Pot*i Si eeramuiu *Univer \$| y,* {\yfierabad/'Dr.B. 2. A n bed'xar Open University.', !-"vderabad, Jawaharlal Nehru Technolc g'cr I Urii e*sity, ñ\ d=rabad, zw a harlal Nellru »,rcin itecture and Fine Arts University, \-l\cle rabad *n a Rajiv handhi University of Kt°cwledge Technolog ies, Hyderabad. (vv. e}

Sir/Madam,

- Sub:- Higher Education Department Universities Imolementation of Choice Based Credit System (CBCS) and National SIIIIs Qualifica(ion Framework(NSQF-) in the Universities from Academic \'ear 2015-16— Reg.
- Ref: 1. From the Secretary, Ministry of Human Resource Development, Dopartment of Higher Education, Government of India, D.O.Lr.No. SECL(FIE)/ 20 I +/ 139980, It.28 11.2014.
 - University Grants Commission Guidelines on adaptation of Choice Based Credit System (CBCS).
 - Ministry of Human Resource Development, Document for Credit ra.mev/crk. skills ated Education urider the laticnai SI:ills qualification I'°al>1e vOFk, dt.1'I.ñ'..2.014.
 - •1. ovt. Memo. No 3Eo7'G7'A2/2?14-01, I-Tigl°.er Education (OP) Department, Clt.10.12.2014.
 - 5. From the Additional Secretary, MJsist, of Human Resource Oevelopment, Department of higher Education, Government of India, D.O.loo.F. 36-"I 3/ "014-TS-tt(NV), dt.17.12.2U1*f.
 - 6. 1. O.RI,No.1 I-fig her Educatio!a (OP) Departmei-it dt.02.0J.2015.
 - 7. Freliminary report of the Committee ol. nil Constitu:ed vide G.O.RI.No. 1 Higher Education (OP) Decamment dt.02.U1.2015.
 - 8 Report and recommendations of Committee(2U15) for inty ocluction of Credit Framewo k and Skill Development (CFSD) and Choice Based Credit System (CECS) in Higher Education institutions of J"elangana State, dt. 30.0.1.2015.
 - 9 ñ•o .°. , *.°, o ° :(spinner of C? ollegiate Education, Telu.ngana State, Hyd., Lr.No.01/Academic Cell/AC/2014; dt:08-04-2015.
 - 10. Govt. Letter No.2207/UE/2015-1, Higher Education (UE) Department. dt.17.04.2015.
 - 11. From the Secretary, Telangana State Council of Higher Education, Lr. dt. Nil received on 25-06-2015.

regarding Choice Based 'Credit System (CBCS) issued by the University Grants Commission has informed th-at both are path breaking initiatives which can transform the quality of I-ligher Education in our country...The first document provides a framework "for Certification of Skills and for provision of credits for such Skill and Theory to acquire formal University and Board "Certification, 7"he second document provides for SemesterizatioiJ of .Curricula in the "L/niversities, Choices of Courses for Studén\s and." Standardisa tion of the Ey,anzination ancl C:redit Sya>tem to allow for mobility.

2. The Ministry of Human Rescu!'ce De\'eio/!J"ier w!" • <:,. .yr' r'ori*." to adaption of the Cred.I System foi' Skilts and Ecircation and of the Ohoice Based Credit System by State Un:• 'ersities an'd other Institutions. The «redit. framework, using " the "NSQF and I'lational Qccupational standards, is as exercise in recognising Skills an4 Education as part of an Integrated Learning System. It is an. effort to bridge the gap between Certificate and Diploma I"evel and betwe=n Diploma and Degree levels .by allowing" for mobility from one to the other. It also provides an opportunity to the" Graduates of Vocational E"ducation to further pursue Post Graduate learning. The best of the Universities across the won Id "follow the Cho<ce Based Credit System which. facilitates diversity of opportunities for the students and also encourages their employability. The Skills and Eduration Credit System is path breaking in .permitting "a foi mal Certification through the University System cf Vocational Skills. The adoption of the Choice Based Credit System will permit students. doing General Graduate Piogrammes to take credits in Senne»te•s for Skiii Bas•d Program.mes as well, if they so, desire. This vviil greatly facilitate the.r. empluyability. Thus success of iVlake in In.dia, Oigitel India, Skil} Indiu ali clopcild on our ability ':a improve outcomes for th'e Highei Education System.

3. Both the Systems. need' to be ociopted soon. i iris wiil require io! of *cjerk* en semesterization of Curriculum, Standardization of Examinations .and Restructuring of Syllabi and in the form of modules. identification of Core Courses, Elective Courses arid Foundation Courses.

4. In the reference *lourth* cited, the references 2'd and 3'd cited i.e University Crants Commission Guidelines on ,adaptation of Choice Based Credit S.ystem (CBCS) and Document for Credit Framéwork, Skills and Educatipn under National Skills Qualification Flame work was communicated to you.

5. It is to inforf further that Government 'ide .0.Rt.No. 1,!-ligher Eciucation (0+) Depailment dt.02.01.2015. had constituted a Gcrrjmittee upder the Chairmanship of Prof. A. RavinderanaiTa, Dean, Development and IAGO affaiis, Gsmonia University ard Six (6) other Membei's to give pre-requisite, reconkinendatioJs up die Credit.Framewofk." for 7lcills and Education under NSQF" and Choice Based Credit System. The saict. Committee has submitted its Preliminary and final Report (2015) and made certain e en méridations, requestirig the. Governmerit to 'initiate necessary . steps for implementation of Choice Based Credit t>"ysiCrntC5CS; r.md Credi! Framework for Sikill Development (CFSD)' in.Higher Education Institutions in' the State as pdr the directions, of Ministry of Fluman Resource Development and UGC. Copy of the Preliminary Report is enclosed herewith as Annexure - I. The Final Report will be uploaded by !he Chairman of the Committee 'which was formed as' per reference 6" cited) in the website_ www.osmania.ec.in :All the 'v'icé-CfianEellors may download the Final Report from I.n's website.

6. It is to i.nform further thaf, in Government letter No.2207/UE/2015-'> , dt.17.04.2015 the Secrefary, letangana Sta.te Council of Higher Educati was requested to conduct a IVleeting with all the Universities end Commissioner of Co8egiate

Education and Commissioner of Technica! Education, Telangana State, I-Hyderabad on the subject matter based on these R°pcrts cf the Committee and finalise further action in the matter.

7. The Secretary, Telang"ana State Council of Higher Education in the reference 11" cited, has infor red that, with reference to the Public Notice issued by the UGC dt. ^,.?.04.201ñ seeking views and feedback from stakeholders on CBCS Model Curriculum and letter dt. 17.04.2015 from the State Government, 6 iv"•eeting of the De:!ns of Faculties of all the State Universities and representative from Commissioner Collegiate Education and Members of the State Level Committee on CBCS was conducted on 24.04.2015 at Telangana State Council of Higher Education. The Meeting was chaired by the Prof. T. Papi Reddy, Chairman, lelangana State Council of I-ligIzCr Education (TSCHE) and Co-chaired by Prof. S. Mallesh, Vice-Chairman, TSCHE. The Chairman after brie.ling the objectives of the meeting, requested the members to actively participate in the deliberations and expr"ess their views and opinions on CBCS for its implementation

8. The Members aftei carefiJtly examining the letters and guide!ines issued by the UGC from time to time (12 ^ Novermoer 2014, 8* January 20 14 and 10 * Aprit 2015) expressed their opinions as follows:-

- The UGC in its first letter dt. 12.11.2014 issued Guidelines for the adoption of CBCS uniformly throughout the country with "a Oraft template classifying the courses as Core; Elective and Foundation with a minimum 50% of Gore Component while providing a Scheme *or the Gading S}(stem of Evaluation in a Semester Pattern.
- The UGC in its . subsequent letter dt. 08.01.2015 based en the consensus emerged from State Education Ministers meet convened by MHRD on 06,01.2015 requested to initiate action on CBCS by addressing the following pertinent issues !n order to expedite the implementation process:-.
 Semesterization of Curricula
 - \, R.estrun.during of S\'llabi in th° form of Modules
 - c '. Stanzardis-aticn of cxamfnaticn and
 - ... SWI{C IFI§ OVSF fFGM t/UMei"ical Mai king System tn. Grade System
- The UGC in its latest letter dt. 10.04.2015 directed tia+ academic. fraternity and students to send comments/feed back within 15 days for the Draft Model Syllabi proposed for Under Graduate L° ourses under CBCS.
- 4. Further, the Members on the directions of the State Government deliberated on the feasibility and implementation of CBCS and also discussed whether to commence it in a phased manner or to implement in toto in one go.
- 5. Finally, the Members opined that the TSC E and State Government provide directions to the Universities ovei the feasibility and implementation of CBCS using the Broad Based Template provided in the Draft Report of the State Level Committee for redes!g ning, both Under Graduate and Post Graduate Programn°e of the re.spec*.ive Disciplines after deliberating in respects.ve Academ.ie Bo Jies off th+!Jni>'er-ities and also to decid en its commencement either from 2015- 16 a"i ct cr 2015-17.

9. The Secretary, Telangana State Council of Higher Eclucation also enc/osed the summary of the opinions expréssed by all the Members dui inc this Meeting which are enclosed. as Annexure-II.

10 Therefore, based on the above, you are r-quested to implemen' the CBCS (Cho:ce Based CI+clit System) and N*G $r^{""}$ (Nationa! Sidil's 'Gualification') Ffameworl".) at the earliest in,th.e acaJe ie year 2015- iG in your \Jniversit'y..

11. You air= alsc requested to inform the Government abovit th throcress in this regard from time to time.

Yours faithfully, Principal Secreta ry to Government

Copy to:

The Registrar,

Osmania Un:'\e>sity, fi-yderabañ K3>aL.¿'a rlivCi sity, V\la; angal/ Palanaui u University, Mah bubnagar/ Ma hatr a Ciar.r.lfii Mini'.'ersit:'y, I ialgord...,' S stavah ana University, Karimna gar/ Telanjai a Ui>iver icy, Niza rJ abud/ Pctti Sr.eeramulu University, H\ derabz6/ Dr.B.R. Ambedkar One.I Uriiver§it), I-I>/d. >- b d,'"Javvaharl I Nehru Technological University, Hyde^abad, Jawaharlal Nehru AI chitecturc *and* Fine Arts University, Hyderabad and Rajiv Candhi University of Knowledge .Techno"logies, . Hyderabad.

The Secretary, Ministry of Human Resource Development, Department of I-ligher Education, Government of India, 128 'C' wing, Sastri Bhavan, New Delhi -1101IS.

The Chairman, University Grants commission, Bahadursha Zafar Marg, New Delhi -110 002

'Th"e Secretary, Telangana State Council of Higher Education, Hyderabad. .The Commissioner of Coltegiate "Education, Tel'angana Stmte, I-iyde/abad. The gher Education {OP & MC} Department. The P.S to by. CM& M(Edn)





University Grants Commission (मानव संसाधन विकास मंत्रालय, भारत सरकार) (Ninistrr of Human kesourte Development, Govt. of India)

 Image: Lemma 1
 , -1t0002

 Ba8advr Shah Zofar Narg, flew Delhi-110002

 Pfione:
 0M:011-23234019,23238350

 FdX : gl 1-////
 ,9-ITIdil : CII.Ugt
 NiLiN ¥f9b: WS.UgC.dt.ifl

D.O. No. F.1-1/2015 (CM)

Dear Vice Chancellor/ Director

8 JAN 2015 8 JAN 2015

I wish to inform you that the Ministry of Human Resource Development convened a meeting of the State Education Ministers/Principal Secretaries (Education) on 6" January, 2015 at Vigyan Bhavan, New Delhi. The meeting, chaired by the Hon'ble Union Minister for Human Resource Development, deliberated on two critical areas of reforms pertaining to introduction of *Choice Based Credit System (CBCS)* and adoption of *Credit Framework for Skill Development (CFSD)*, at the earliest.

During the meeting, a consensus has emerged on the implementation of *CBCS* and adoption of *CFSD* across the Universities and Colleges from the coming academic Session, i.e., 2015-16, as it will not only provide wider options to students but also ensure their seamless mobility across the institutions.

I am writing this letter with a request to seek your personal intervention for the successful implementation of *CBCS* and *CFSD* in your esteemed institution, if not done so far. In this connection, it may be appropriate if you quickly initiate action to address some of the pertinent issues which have a strong bearing on the proposed impleme/htation, like the following:

- i) Semesterization of curricula;
- ii) Restructuring of syllabi in the form of modules;
- iii) Standardization of examinations; and
- iv) Switching-over from numerical marking system to grading system.

In order to expedite the entire process, you may consider setting up a Working Group of Senior Faculty - members of the university which can develop a time-bound action plan for the successful implementation of *CBCS* and *CFSD*.

I take this opportunity to inform you that the UGC has already developed a broad template and formulated the Guidelines to facilitate the implementation of *CBCS*. You may use it as a base material and adopt or adapt it as you deem fit. Besides, the UGC has also come up with the scheme of introduction of *CBCS* in Skill based Vocational Courses. Guidelines on *CBCS* and *Credit System in Skill Based Vocational Courses* can be accessed at <u>http://www.uqc.ac.in</u>.

Further, it pleases me to inform you that we have set up a *Facilitation Cell* in the UGC which would extend necessary assistance to you in the matter, if you so desire. Kindly feel free to write to us.

Seeking your whole hearted cooperation in implementing these much needed reforms.

With regards,

Yours sincerely,



(Ved Prakash)

ТО

THE VICE CHANCELLORS/ DIRECTOR OF ALL THE UNIVERSITIES

UGC GUIDELINES ON ADOPTION OF CHOICE BASED CREDIT SYSTEM

UNIVERSITY GRANTS COMMISSION BAHADURSHAH ZAFAR MARG NEW DELHI — 110 002 -----

1. Preamble

The University Grants Commission (UGC) has initiated several measures to bring equity, efficiency and excellence in the Higher Education System of country. The important measures taken to enhance academic standards and quality in higher education include innovation and improvements in curriculum, teaching-learning process, examination and evaluation systems, besides governance and other matters.

The UGC has formulated various regulations and guidelines from time to time to improve the higher education system and maintain minimum standards and quality across the Higher Educational Institutions (HEIs) in India. The academic reforms recommended by the UGC in the recent past have led to overall improvement in the higher education system. However, due to lot of diversity in the system of higher education, there are multiple approaches followed by universities towards examination, evaluation and grading system. While the HEIs must have the flexibility and freedom in designing the examination and evaluation methods that best fits the the curriculum, syllabi and teaching–learning methods, there is a need to devise a sensible system for awarding the grades based on the performance of students. Presently the performance of the students is reported using the conventional system of marks secured in the examinations or grades or both. The conversion from marks to letter grades and the letter grades used vary widely across the HEIs in the country. This creates difficulty for the acadamia and the employers to understand and infer the performance of the students graduating from different universities and colleges based on grades.

The grading system is considered to be better than the conventional marks system and hence it has been followed in the top instutitions in India and abroad. So it is desirable to introduce uniform grading system. This will facilitate student mobility across institutions within and across countries and also enable potential employers to assess the performance of students. To bring in the desired uniformity, in grading system and method for computing the cumulative grade point average (CGPA) based on the performance of students in the examinations, the UGC has formulated these guidelines.

2. <u>Applicability of the Grading System</u>

These guidel

ines shall apply to all undergraduate and postgraduate level degree, diploma and certificate programmes under the credit system awarded by the Central, State and Deemed to be universities in India.

3. Definitions of Key Words:

- 1. Academic Year: Two consecutive (one odd + one even) semesters constitute one academic year.
- 2. **Choice Based Credit System (CBCS):** The CBCS provides choice for students to select from the prescribed courses (core, elective or minor or soft skill courses).
- 3. **Course**: Usually referred to, as 'papers' is a component of a programme. All courses need not carry the same weight. The courses should define learning objectives and

learning outcomes. A course may be designed to comprise lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study etc. or a combination of some of these.

- 4. **Credit Based Semester System (CBSS)**: Under the CBSS, the requirement for awarding a degree or diploma or certificate is prescribed in terms of number of credits to be completed by the students.
- 5. **Credit Point**: It is the product of grade point and number of credits for a course.
- 6. **Credit**: A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week.
- 7. **Cumulative Grade Point Average (CGPA)**: It is a measure of overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.
- 8. **Grade Point**: It is a numerical weight allotted to each letter grade on a 10-point scale.
- 9. Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters O, A+, A, B+, B, C, P and F.
- 10. **Programme**: An educational programme leading to award of a Degree, diploma or certificate.
- 11. **Semester Grade Point Average (SGPA)**: It is a measure of performance of work done in a semester. It is ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to two decimal places.
- 12. **Semester**: Each semester will consist of 15-18 weeks of academic work equivalent to 90 actual teaching days. The odd semester may be scheduled from July to December and even semester from January to June.
- 13. **Transcript or Grade Card or Certificate:** Based on the grades earned, a grade certificate shall be issued to all the registered students after every semester. The grade certificate will display the course details (code, title, number of credits, grade secured) along with SGPA of that semester and CGPA earned till that semester.

4. Semester System and Choice Based Credit System

The Indian Higher Education Institutions have been moving from the conventional annual system to semester system. Currently many of the institutions have already introduced the choice based credit system. The semester system accelerates the teaching-learning process and enables vertical and horizontal mobility in learning. The credit based semester system provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching. The choice based credit system provides a 'cafeteria' type approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and acquire more than the required credits, and adopt an interdisciplinary approach to learning, It is desirable that the HEIs move to CBCS and implement the grading system.

5. <u>Types of Courses</u>:

Courses in a programme may be of three kinds: Core, Elective and Foundation.

1. Core Course:-

There may be a Core Course in every semester. This is the course which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

2. Elective Course:-

Elective course is a course which can be chosen from a pool of papers. It may be:

- Supportive to the discipline of study
- Providing an expanded scope
- Enabling an exposure to some other discipline/domain
- Nurturing student's proficiency/skill.

An elective may be "Generic Elective" focusing on those courses which add generic proficiency to the students. An elective may be "Discipline centric" or may be chosen from an unrelated discipline. It may be called an "Open Elective."

3. Foundation Course:-

The Foundation Courses may be of two kinds: Compulsory Foundation and Elective foundation. "Compulsory Foundation" courses are the courses based upon the content that leads to Knowledge enhancement. They are mandatory for all disciplines. Elective Foundation courses are value-based and are aimed at man-making education.

6. Examination and Assessment

The HEIs are currently following various methods for examination and assessment suitable for the courses and programmes as approved by their respective statutory bodies. In assessing the performance of the students in examinations, the usual approach is to award marks based on the examinations conducted at various stages (sessional, mid-term, end-semester etc.,) in a semester. Some of the HEIs convert these marks to letter grades based on absolute or relative grading system and award the grades. There is a marked variation across the colleges and universities in the number of grades, grade points, letter grades used, which creates difficulties in comparing students across the institutions. The UGC recommends the following system to be implemented in awarding the grades and CGPA under the credit based semester system.

6.1. Letter Grades and Grade Points:

- i. Two methods -relative grading or absolute grading have been in vogue for awarding grades in a course. The relative grading is based on the distribution (usually normal distribution) of marks obtained by all the students of the course and the grades are awarded based on a cut-off marks or percentile. Under the absolute grading, the marks are converted to grades based on pre-determined class intervals. To implement the following grading system, the colleges and universities can use any one of the above methods.
- ii. The UGC recommends a 10-point grading system with the following letter grades as given below:

Table 1: Grades and Grade Points

Letter Grade Grade Point

O (Outstanding)	10
A+(Excellent)	9
A(Very Good)	8
B+(Good)	7
B(Above Average)	6
C(Average)	5
P (Pass)	4
F(Fail)	0
Ab (Absent)	0

- iii. A student obtaining Grade F shall be considered failed and will be required to reappear in the examination.
- iv. For non credit courses 'Satisfactory' or "Unsatisfactory' shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA.
- v. The Universities can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree taking into consideration the recommendations of the statutory professional councils such as AICTE, MCI, BCI, NCTE etc.,
- vi. The statutory requirement for eligibility to enter as assistant professor in colleges and universities in the disciplines of arts, science, commerce etc., is a minimum average mark of 50% and 55% in relevant postgraduate degree respectively for reserved and general category. Hence, it is recommended that the cut-off marks for grade B shall not be less than 50% and for grade B+, it should not be less than 55% under the absolute grading system. Similarly cut-off marks shall be fixed for grade B and B+ based on the recommendation of the statutory bodies (AICTE, NCTE etc.,) of the relevant disciplines.

6.2. Fairness in Assessment:

Assessment is an integral part of system of education as it is instrumental in identifying and certifying the academic standards accomplished by a student and projecting them far and wide as an objective and impartial indicator of a student's performance. Thus, it becomes bounden duty of a University to ensure that it is carried out in fair manner. In this regard, UGC recommends the following system of checks and balances which would enable Universities effectively and fairly carry out the process of assessment and examination.

- i. In case of at least 50% of core courses offered in different programmes across the disciplines, the assessment of the theoretical component towards the end of the semester should be undertaken by external examiners from outside the university conducting examination, who may be appointed by the competent authority. In such courses, the question papers will be set as well as assessed by external examiners.
- ii. In case of the assessment of practical component of such core courses, the team of examiners should be constituted on 50 50 % basis. i.e. half of the examiners in the team should be invited from outside the university conducting examination.
- iii. In case of the assessment of project reports / thesis / dissertation etc. the work should be undertaken by internal as well as external examiners.

7. Computation of SGPA and CGPA

The UGC recommends the following procedure to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

i. The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e

SGPA (Si) = $\sum (C_i \times G_i) / \sum C_i$

where C_i is the number of credits of the ith course and G_i is the grade point scored by the student in the ith course.

ii. The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e.

CGPA = \sum (Ci x Si) / \sum Ci

where Si is the SGPA of the ith semester and Ci is the total number of credits in that semester.

iii. The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

8. Illustration of Computation of SGPA and CGPA and Format for Transcripts

i. Computation of SGPA and CGPA

Illustration for SGPA

Course	Credit	Grade	Grade	Credit Point
		letter	point	(Credit x Grade
Course 1	3	А	8	3 X 8 = 24
Course 2	4	B+	7	4 X 7 = 28
Course 3	3	В	6	3 X 6 = 18
Course 4	3	0	10	3 X 10 = 30
Course 5	3	С	5	3 X 5 = 15
Course 6	4	В	6	4 X 6 = 24
	20			139

Thus, **SGPA =139/20 =6.95**

Illustration for CGPA

Semester 1	Semester 2	Semester 3	Semester 4
Credit : 20	Credit : 22	Credit : 25	Credit : 26
SGPA:6.9	SGPA:7.8	SGPA: 5.6	SGPA:6.0

Semester 5	Semester 6	
Credit : 26 SGPA:6.3	Credit : 25 SGPA: 8.0	
50171.0.5	56111. 0.0	

```
Thus, CGPA = 20 \times 6.9 + 22 \times 7.8 + 25 \times 5.6 + 26 \times 6.0 + 26 \times 6.3 + 25 \times 8.0
= 6.73
```

ii. Transcript (Format): Based on the above recommendations on Letter grades, grade points and SGPA and CCPA, the HEIs may issue the transcript for each semester and a consolidated transcript indicating the performance in all semesters.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by State Act No. 30 of 2008)

Kukatpally, Hyderabad, Telangana (India).

ACADEMIC REGULATIONS FOR B.TECH. REGULAR STUDENTS WITH EFFECT FROM ACADEMIC YEAR 2018-19 (R-18)

1.0 <u>Under-G</u>raduate Degree <u>P</u>rogramme in Engineering & Technology (UGP in E&T)

Jawaharlal Nehru Technological University Hyderabad (JNTUH) offers a 4-year (8 semesters) **Bachelor of Technology** (B.Tech.) degree programme, under Choice Based Credit System (CBCS) at its non-autonomous constituent and affiliated colleges with effect from the academic year 2018-19.

2.0 Eligibility for admission

- 2.1 Admission to the under graduate (UG) programme shall be made either on the basis of the merit rank obtained by the qualified student in entrance test conducted by the Telangana State Government (EAMCET) or the University or on the basis of any other order of merit approved by the University, subject to reservations as prescribed by the government from time to time.
- **2.2** The medium of instructions for the entire under graduate programme in Engineering & Technology will be **English** only.

3.0 B.Tech. Programme structure

- **3.1** A student after securing admission shall complete the B.Tech. programme in a minimum period of **four** academic years (8 semesters), and a maximum period of **eight** academic years (16 semesters) starting from the date of commencement of first year first semester, failing which student shall forfeit seat in B.Tech course. Each student shall secure 160 credits (with CGPA \geq 5) required for the completion of the under graduate programme and award of the B.Tech. degree.
- **3.2** UGC/ AICTE specified definitions/ descriptions are adopted appropriately for various terms and abbreviations used in these academic regulations/ norms, which are listed below.

3.2.1 Semester scheme

Each under graduate programme is of 4 academic years (8 semesters) with the academic year divided into two semesters of 22 weeks (\geq 90 instructional days) each, each

semester having - 'Continuous Internal Evaluation (CIE)' and 'Semester End Examination (SEE)' under Choice Based Credit System (CBCS) and Credit Based Semester System (CBSS) indicated by UGC, and curriculum/course structure as suggested by AICTE are followed.

3.2.2 Credit courses

All subjects/ courses are to be registered by the student in a semester to earn credits which shall be assigned to each subject/ course in an L: T: P: C (lecture periods: tutorial periods: practical periods: credits) structure based on the following general pattern.

- One credit for one hour/ week/ semester for theory/ lecture (L) courses or Tutorials.
- One credit for two hours/ week/ semester for laboratory/ practical (P) courses.

Courses like Environmental Science, Constitution of India, Intellectual Property Rights, and Gender Sensitization lab are mandatory courses. These courses will not carry any credits.

3.2.3 Subject Course Classification

All subjects/ courses offered for the under graduate programme in E&T (B.Tech. degree programmes) are broadly classified as follows. The University has followed almost all the guidelines issued by AICTE/UGC.

S. No.	Broad Course Classification	Course Group/ Category	Course Description
1		BS – Basic Sciences	Includes mathematics, physics and chemistry subjects
2	Foundation Courses	ES - Engineering Sciences	Includes fundamental engineering subjects
3	(FnC)	HS – Humanities and Social sciences	Includes subjects related to humanities, social sciences and management
4	Core Courses (CoC)	PC – Professional Core	Includes core subjects related to the parent discipline/ department/ branch of Engineering.
5	Elective	PE – Professional Electives	Includes elective subjects related to the parent discipline/ department/ branch of Engineering.
6	Courses (E&C)	OE – Open Electives	Elective subjects which include inter- disciplinary subjects or subjects in an area outside the parent discipline/ department/ branch of Engineering.
7	Core Courses	Project Work	B.Tech. project or UG project or UG major project or Project Stage I & II
8	Core Courses	Industrial training/ Mini- project	Industrial training/ Summer Internship/ Industrial Oriented Mini-project/ Mini-project

9		Seminar	Seminar/ Colloquium based on core contents related to parent discipline/ department/ branch of Engineering.
10	Minor courses	-	1 or 2 Credit courses (subset of HS)
11	Mandatory Courses (MC)	-	Mandatory courses (non-credit)

4.0 Course registration

- **4.1** A 'faculty advisor or counselor' shall be assigned to a group of 20 students, who will advise the students about the under graduate programme, its course structure and curriculum, choice/option for subjects/ courses, based on their competence, progress, pre-requisites and interest.
- **4.2** The academic section of the college invites 'registration forms' from students before the beginning of the semester through 'on-line registration', ensuring 'date and time stamping'. The on-line registration requests for any 'current semester' shall be completed before the commencement of SEEs (Semester End Examinations) of the 'preceding semester'.
- **4.3** A student can apply for **on-line** registration, **only after** obtaining the 'written **approval**' from faculty advisor/counselor, which should be submitted to the college academic section through the Head of the Department. A copy of it shall be retained with Head of the Department, faculty advisor/ counselor and the student.
- **4.4** A student may be permitted to register for all the subjects/ courses in a semester as specified in the course structure with maximum additional subject(s)/course(s) limited to 4 credits, based on **progress** and SGPA/ CGPA, and completion of the '**pre-requisites**' as indicated for various subjects/ courses, in the department course structure and syllabus contents.
- **4.5** Choice for 'additional subjects/ courses' must be clearly indicated, which needs the specific approval and signature of the faculty advisor/ counselor.
- **4.6** If the student submits ambiguous choices or multiple options or erroneous entries during **on-line** registration for the subject(s) / course(s) under a given/ specified course group/ category as listed in the course structure, only the first mentioned subject/ course in that category will be taken into consideration.
- **4.7** Subject/ course options exercised through **on-line** registration are final and **cannot** be changed or inter-changed; further, alternate choices also will not be considered. However, if the subject/ course that has already been listed for registration by the Head of the Department in a semester could not be offered due to any unforeseen or unexpected reasons, then the student shall be allowed to have alternate choice either for a new subject (subject to offering of such a subject), or for another existing subject (subject to availability of seats). Such alternate arrangements will be made by the head

of the department, with due notification and time-framed schedule, within the **first week** after the commencement of class-work for that semester.

- **4.8** Dropping of subjects/ courses may be permitted, only after obtaining prior approval from the faculty advisor/ counselor 'within a period of 15 days' from the beginning of the current semester.
- **4.9 Open electives**: The students have to choose three open electives (OE-I, II & III) from the list of open electives given. However, the student cannot opt for an open elective subject offered by his own (parent) department, if it is already listed under any category of the subjects offered by parent department in any semester.
- **4.10 Professional electives**: The students have to choose six professional electives (PE-I to VI) from the list of professional electives given.

5.0 Subjects/ courses to be offered

- **5.1** A typical section (or class) strength for each semester shall be 60.
- 5.2 A subject/ course may be offered to the students, **only if** a minimum of 20 students (1/3 of the section strength) opt for it. The maximum strength of a section is limited to 80 (60 + 1/3 of the section strength).
- **5.3** More than **one faculty member** may offer the **same subject** (lab/ practical may be included with the corresponding theory subject in the same semester) in any semester. However, selection of choice for students will be based on '**first come first serve** basis and CGPA criterion' (i.e. the first focus shall be on early **on-line entry** from the student for registration in that semester, and the second focus, if needed, will be on CGPA of the student).
- 5.4 If more entries for registration of a subject come into picture, then the Head of the Department concerned shall decide, whether or not to offer such a subject/ course for **two (or multiple) sections**.
- **5.5** In case of options coming from students of other departments/ branches/ disciplines (not considering **open electives**), first **priority** shall be given to the student of the '**parent department**'.

6.0 Attendance requirements:

6.1 A student shall be eligible to appear for the semester end examinations, if the student acquires a minimum of 75% of attendance in aggregate of all the subjects/ courses (excluding attendance in mandatory courses like Environmental Science, Constitution of India, Intellectual Property Rights, and Gender Sensitization lab) for that semester. Two periods of attendance for each theory subject shall be considered, if the student appears for the mid-term examination of that subject. This attendance should also be included in the fortnightly upload of attendance to the University.

The attendance of Mandatory Non-Credit courses should be uploaded separately to the University.

- **6.2** Shortage of attendance in aggregate up to 10% (65% and above, and below 75%) in each semester may be condoned by the college academic committee on genuine and valid grounds, based on the student's representation with supporting evidence.
- 6.3 A stipulated fee shall be payable for condoning of shortage of attendance.
- 6.4 Shortage of attendance below 65% in aggregate shall in **no** case be condoned.
- 6.5 Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examinations of that semester. They get detained and their registration for that semester shall stand cancelled. They will not be promoted to the next semester. They may seek re-registration for all those subjects registered in that semester in which the student is detained, by seeking re-admission into that semester as and when offered; if there are any professional electives and/ or open electives, the same may also be re-registered if offered. However, if those electives are not offered in later semesters, then alternate electives may be chosen from the same set of elective subjects offered under that category.
- **6.6** A student fulfilling the attendance requirement in the present semester shall not be eligible for readmission into the same class.

7.0 Academic requirements

The following academic requirements have to be satisfied, in addition to the attendance requirements mentioned in item no.6.

- 7.1 A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course, if student secures not less than 35% (26 marks out of 75 marks) in the semester end examination, and a minimum of 40% (40 marks out of 100 marks) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together; in terms of letter grades, this implies securing 'C' grade or above in that subject/ course.
- **7.2** A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to Industrial Oriented Mini Project/Summer Internship and seminar, if the student secures not less than 40% marks (i.e. 40 out of 100 allotted marks) in each of them. The student is deemed to have failed, if he (i) does not submit a report on Industrial Oriented Mini Project/Summer Internship, or does not make a presentation of the same before the evaluation committee as per schedule, or (ii) does not present the seminar as required in the IV year I Semester, or (iii) secures less than 40% marks in Industrial Oriented Mini Project/Summer Internship and seminar evaluations.

A student may reappear once for each of the above evaluations, when they are scheduled again; if the student fails in such 'one reappearance' evaluation also, the student has to reappear for the same in the next subsequent semester, as and when it is scheduled.

7.3 **Promotion Rules**

S. No.	Promotion	Conditions to be fulfilled
1	First year first semester to first year second semester	Regular course of study of first year first semester.
2	First year second semester to second year first semester	(i) Regular course of study of first year second semester.
		(ii) Must have secured at least 18 credits out of 37 credits i.e., 50% credits up to first year second semester from all the relevant regular and supplementary examinations, whether the student takes those examinations or not.
3.	Second year first semester to second year second semester	Regular course of study of second year first semester.
4	Second year second semester to third year first semester	(i) Regular course of study of second year second semester.
		(ii) Must have secured at least 47 credits out of 79 credits i.e., 60% credits up to second year second semester from all the relevant regular and supplementary examinations whether the student takes those examinations or not.
5	Third year first semester to third year second semester	Regular course of study of third year first semester.
6	Third year second semester to fourth year first semester	(i) Regular course of study of third year second semester.
		(ii) Must have secured at least 73 credits out of 123 credits i.e., 60% credits up to third year second semester from all the relevant regular and supplementary examinations whether the student takes those examinations or not.
7	Fourth year first semester to fourth year second semester	Regular course of study of fourth year first semester.

- 7.4 A student (i) shall register for all courses/subjects covering 160 credits as specified and listed in the course structure, (ii) fulfills all the attendance and academic requirements for 160 credits, (iii) earn all 160 credits by securing SGPA ≥ 5.0 (in each semester), and CGPA (at the end of each successive semester) ≥ 5.0 , (iv) **passes all the mandatory courses,** to successfully complete the under graduate programme. The performance of the student in these 160 credits shall be taken into account for the calculation of 'the final CGPA (**at the end of under graduate programme**), and shall be indicated in the grade card of IV year II semester.
- **7.5** If a student registers for 'extra subjects' (in the parent department or other departments/branches of Engg.) other than those listed subjects totaling to 160 credits as specified in the course structure of his department, the performances in those 'extra subjects' (although evaluated and graded using the same procedure as that of the required 160 credits) will not be taken into account while calculating the SGPA and CGPA. For such 'extra subjects' registered, percentage of marks and letter grade alone will be indicated in the grade card as a performance measure, subject to completion of the attendance and academic requirements as stated in regulations 6 and 7.1 7.4 above.
- **7.6** A student eligible to appear in the semester end examination for any subject/ course, but absent from it or failed (thereby failing to secure **'C'** grade or above) may reappear for that subject/ course in the supplementary examination as and when conducted. In such cases, internal marks (CIE) assessed earlier for that subject/ course will be carried over, and added to the marks to be obtained in the SEE supplementary examination for evaluating performance in that subject.
- 7.7 A student detained in a semester due to shortage of attendance may be readmitted in the same semester in the next academic year for fulfillment of academic requirements. The academic regulations under which a student has been readmitted shall be applicable. However, no grade allotments or SGPA/ CGPA calculations will be done for the entire semester in which the student has been detained.
- **7.8** A student detained **due to lack of credits, shall be promoted to the next academic year only after acquiring the required academic credits.** The academic regulations under which the student has been readmitted shall be applicable to him.

8.0 Evaluation - Distribution and Weightage of marks

- **8.1** The performance of a student in every subject/course (including practicals and Project Stage I & II) will be evaluated for 100 marks each, with 25 marks allotted for CIE (Continuous Internal Evaluation) and 75 marks for SEE (Semester End-Examination).
- **8.2** For theory subjects, during a semester, there shall be two mid-term examinations. Each mid-term examination consists of one objective paper, one descriptive paper and one assignment. The objective paper and the descriptive paper shall be for 10 marks each with a total duration of 1 hour 20 minutes (20 minutes for objective and 60 minutes for descriptive paper). The objective paper is set with 20 multiple choice, fill-

in the blanks and matching type of questions for a total of 10 marks. The descriptive paper shall contain 4 full questions out of which, the student has to answer 2 questions, each carrying 5 marks. While the first mid-term examination shall be conducted on 50% of the syllabus, the second mid-term examination shall be conducted on the remaining 50% of the syllabus. Five marks are allocated for assignments (as specified by the subject teacher concerned). The first assignment should be submitted before the conduct of the first mid-term examination, and the second assignment should be submitted before the conduct of the student in each mid-term examination are evaluated for 25 marks, and the average of the two mid-term examinations shall be taken as the final marks secured by each student in Continuous Internal Evaluation. If any student is absent from any subject of a mid-term examination, an on-line test will be conducted for him by the University. The details of the end semester question paper pattern are as follows:

- **8.2.1** The semester end examinations (SEE) will be conducted for 75 marks consisting of two parts viz. i) **Part- A** for 25 marks, ii) **Part B** for 50 marks.
 - Part-A is a compulsory question consisting of ten sub-questions. The first five sub-questions are from each unit and carry 2 marks each. The next five sub-questions are one from each unit and carry 3 marks each.
 - Part-B consists of five questions (numbered from 2 to 6) carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. For each question there will be an "either" "or" choice, which means that there will be two questions from each unit and the student should answer either of the two questions.
- **8.2.2** For subjects like **Engineering Graphics/Engineering Drawing,** the SEE shall consist of five questions. For each question there will be an "either" "or" choice, which means that there will be two questions from each unit and the student should answer either of the two questions. There shall be no Part A, and Part B system.
- **8.2.3** For subjects like **Machine Drawing Practice/Machine Drawing**, the SEE shall be conducted for 75 marks consisting of two parts viz. (i) Part A for 30 marks. 3 out of 4 questions must be answered, (ii) Part B for 45 marks. Part B is compulsory.
- 8.2.4 For the Subject Estimation, Costing and Project Management, the SEE paper should consist of Part- A, Part-B and Part C. (i) Part A 1 out of 2 questions from Unit I for 30 Marks, (ii) Part B 1 out of 2 questions from Unit II for 15 Marks, (iii) Part C 3 out of 5 questions from Units III, IV, V for 30 Marks.
- 8.2.5 For subjects Structural Engineering I & II (RCC & STEEL), the SEE will be conducted for 75 marks consisting of 2 parts viz. (i) Part A for 15 marks and, (i) Part B for 60 marks. Part A is a compulsory question consisting of ten subquestions. The first five sub-questions are from each unit relating to design theory and codal provisions and carry 2 marks each. The next five sub-questions are from each unit and carry 1 mark each. Part B consists of 5 questions (numbered 2 to 6)

carrying 12 marks each. Each of these questions is from one unit and may contain sub-questions. For each question there is either or choice, which means that there will be two questions from each unit and the student should answer either of the two questions.

- **8.3** For practical subjects there shall be a continuous internal evaluation during the semester for 25 marks and 75 marks for semester end examination. Out of the 25 marks for internal evaluation, day-to-day work in the laboratory shall be evaluated for 15 marks and internal practical examination shall be evaluated for 10 marks conducted by the laboratory teacher concerned. The semester end examination shall be conducted with an external examiner and the laboratory teacher. The external examiner shall be appointed from the clusters of colleges which are decided by the examination branch of the University.
- **8.4** For the subject having design and/or drawing, (such as engineering graphics, engineering drawing, machine drawing, machine drawing practice and estimation), the distribution shall be 25 marks for continuous internal evaluation (15 marks for day-to-day work and 10 marks for internal tests) and 75 marks for semester end examination. There shall be two internal tests in a semester and the average of the two shall be considered for the award of marks for internal tests.
- **8.5** There shall be an Industrial Oriented Mini Project/Summer Internship, in collaboration with an industry of their specialization. Students will register for this immediately after III year II semester examinations and pursue it during summer vacation. Industrial Oriented Mini Project/Summer Internship shall be submitted in a report form and presented before the committee in IV year I semester. It shall be evaluated for 100 external marks. The committee consists of an external examiner, Head of the Department, supervisor of the Industrial Oriented mini project/Summer Internship and a senior faculty member of the department. There shall be no internal marks for Industrial Oriented Mini Project/Summer Internship.
- **8.6** There shall be a seminar presentation in IV year I semester. For the seminar, the student shall collect the information on a specialized topic, prepare a technical report, and submit it to the department. It shall be evaluated by the departmental committee consisting of Head of the Department, seminar supervisor and a senior faculty member. The seminar report shall be evaluated for 100 internal marks. There shall be no semester end examination for the seminar.
- 8.7 UG project work shall be carried out in two stages: Project Stage I during IV Year I Semester, Project Stage II during IV Year II Semester. Each stage will be evaluated for 100 marks. Student has to submit project work report at the end of each semester. First report includes project work carried out in IV Year I semester and second report includes project work carried out in IV Year I & II Semesters. SEE for both project stages shall be completed before the commencement of SEE Theory examinations.
- **8.8** For Project Stage I, the departmental committee consisting of Head of the Department, project supervisor and a senior faculty member shall evaluate the project

work for 75 marks and project supervisor shall evaluate for 25 marks. The student is deemed to have failed, if he (i) does not submit a report on Project Stage - I or does not make a presentation of the same before the evaluation committee as per schedule, or (ii) secures less than 40% marks in the sum total of the CIE and SEE taken together.

A student who has failed may reappear once for the above evaluation, when it is scheduled again; if he fails in such 'one reappearance' evaluation also, he has to reappear for the same in the next subsequent semester, as and when it is scheduled.

8.9 For Project Stage – II, the external examiner shall evaluate the project work for 75 marks and the project supervisor shall evaluate it for 25 marks. The topics for industrial oriented mini project, seminar and Project Stage – I shall be different from one another. The student is deemed to have failed, if he (i) does not submit a report on Project Stage - II, or does not make a presentation of the same before the external examiner as per schedule, or (ii) secures less than 40% marks in the sum total of the CIE and SEE taken together.

For conducting viva-voce of project stage – II, University selects an external examiner from the list of experts in the relevant branch submitted by the Principal of the College.

A student who has failed may reappear once for the above evaluation, when it is scheduled again; if student fails in such 'one reappearance' evaluation also, he has to reappear for the same in the next subsequent semester, as and when it is scheduled.

- **8.10** The laboratory marks and the internal marks awarded by the college are subject to scrutiny and scaling by the University wherever necessary. In such cases, the internal and laboratory marks awarded by the college will be referred to a committee. The committee will arrive at a scaling factor and the marks will be scaled accordingly. The recommendations of the committee are final and binding. The laboratory records and internal test papers shall be preserved in the respective institutions as per the University rules and produced before the committees of the University as and when asked for.
- **8.11** For mandatory courses of Environmental Science, Constitution of India, Intellectual Property Rights, and Gender Sensitization lab, a student has to secure 40 marks out of 100 marks (i.e. 40% of the marks allotted) in the continuous internal evaluation for passing the subject/course. These marks should also be uploaded along with the internal marks of other subjects.
- **8.12** No marks or letter grades shall be allotted for mandatory/non-credit courses. Only Pass/Fail shall be indicated in Grade Card.

9.0 Grading procedure

9.1 Grades will be awarded to indicate the performance of students in each theory subject, laboratory / practicals, seminar, Industry Oriented Mini Project, and project Stage - I & II. Based on the percentage of marks obtained (Continuous Internal Evaluation plus

Semester End Examination, both taken together) as specified in item 8 above, a corresponding letter grade shall be given.

9.2 As a measure of the performance of a student, a 10-point absolute grading system using the following letter grades (as per UGC/AICTE guidelines) and corresponding percentage of marks shall be followed:

% of Marks Secured in a Subject/Course	Letter Grade	Grade Points	
(Class Intervals)	(UGC Guidelines)	Graue Follits	
Greater than or equal to 90%	0	10	
Greater than of equal to 90%	(Outstanding)	10	
80 and less than 90%	\mathbf{A}^+	9	
	(Excellent)	,	
70 and less than 80%	Α	8	
	(Very Good)	0	
60 and less than 70%	\mathbf{B}^+	7	
	(Good)	,	
50 and less than 60%	В	6	
	(Average)	Ŭ	
40 and less than 50%	С	5	
	(Pass)	5	
Below 40%	F	0	
	(FAIL)	0	
Absent	Ab	0	

- **9.3** A student who has obtained an **'F'** grade in any subject shall be deemed to have **'failed'** and is required to reappear as a 'supplementary student' in the semester end examination, as and when offered. In such cases, internal marks in those subjects will remain the same as those obtained earlier.
- **9.4** To a student who has not appeared for an examination in any subject, '**Ab**' grade will be allocated in that subject, and he is deemed to have '**failed**'. A student will be required to reappear as a 'supplementary student' in the semester end examination, as and when offered next. In this case also, the internal marks in those subjects will remain the same as those obtained earlier.
- **9.5** A letter grade does not indicate any specific percentage of marks secured by the student, but it indicates only the range of percentage of marks.
- **9.6** A student earns grade point (GP) in each subject/ course, on the basis of the letter grade secured in that subject/ course. The corresponding 'credit points' (CP) are computed by multiplying the grade point with credits for that particular subject/ course.

Credit points (CP) = grade point (GP) x credits For a course

9.7 A student passes the subject/ course only when $GP \Box 5$ ('C' grade or above)

9.8 The Semester Grade Point Average (SGPA) is calculated by dividing the sum of credit points (Σ CP) secured from all subjects/ courses registered in a semester, by the total number of credits registered during that semester. SGPA is rounded off to **two** decimal places. SGPA is thus computed as

SGPA = {
$$\sum_{i=1}^{N} C_i G_i$$
 } / { $\sum_{i=1}^{N} C_i$ } For each semester,

where 'i' is the subject indicator index (takes into account all subjects in a semester), 'N' is the no. of subjects '**registered'** for the semester (as specifically required and listed under the course structure of the parent department), C_i is the no. of credits allotted to the ith subject, and G_i represents the grade points (GP) corresponding to the letter grade awarded for that ith subject.

9.9 The Cumulative Grade Point Average (CGPA) is a measure of the overall cumulative performance of a student in all semesters considered for registration. The CGPA is the ratio of the total credit points secured by a student in **all** registered courses in **all** semesters, and the total number of credits registered in **all** the semesters. CGPA is rounded off to **two** decimal places. CGPA is thus computed from the I year II semester onwards at the end of each semester as per the formula

$\textbf{CGPA} = \{ \; \boldsymbol{\Sigma}_{j=1}^{M} \, C_{j} \, G_{j} \; \} \, / \; \{ \; \boldsymbol{\Sigma}_{j=1}^{M} \, C_{j} \; \} \; ... \; \text{for all S semesters registered} \;$

(i.e., up to and inclusive of S semesters, $S \square 2$),

where '**M**' is the **total** no. of subjects (as specifically required and listed under the course structure of the parent department) the student has '**registered**' i.e., from the 1^{st} semester onwards up to and inclusive of the 8^{th} semester, 'j' is the subject indicator index (takes into account all subjects from 1 to 8 semesters), C_j is the no. of credits allotted to the jth subject, and G_j represents the grade points (GP) corresponding to the letter grade awarded for that jth subject. After registration and completion of I year I semester, the SGPA of that semester itself may be taken as the CGPA, as there are no cumulative effects.

Course/Subject	Credits	Letter	Grade	Credit
Course/Subject	Creans	Grade	Points	Points
Course 1	4	А	8	4 x 8 = 32
Course 2	4	0	10	4 x 10 = 40
Course 3	4	С	5	4 x 5 = 20
Course 4	3	В	6	3 x 6 = 18
Course 5	3	A+	9	3 x 9 = 27
Course 6	3	С	5	3 x 5 = 15
	21			152

Illustration of calculation of SGPA:

SGPA = 152/21 = 7.24

Semester	Course/Subject Title	Credits Allotted	Letter Grade Secured	Corresponding Grade Point (GP)	Credit Points (CP)
Ι	Course 1	3	A	8	24
Ι	Course 2	3	0	10	30
Ι	Course 3	3	В	6	18
Ι	Course 4	4	A	8	32
Ι	Course 5	3	A+	9	27
Ι	Course 6	4	С	5	20
II	Course 7	4	В	6	24
II	Course 8	4	A	8	32
II	Course 9	3	C	5	15
II	Course 10	3	0	10	30
II	Course 11	3	B+	7	21
II	Course 12	4	В	6	24
II	Course 13	4	A	8	32
II	Course 14	3	0	10	30
III	Course 15	2	A	8	16
III	Course 16	1	C	5	5
III	Course 17	4	0	10	40
III	Course 18	3	B+	7	21
III	Course 19	4	В	6	24
III	Course 20	4	A	8	32
III	Course 21	3	B+	7	21
	Total Credits	69		Total Credit Points	518

Illustration of calculation of CGPA up to 3rd semester:

CGPA = 518/69 = 7.51

The above illustrated calculation process of CGPA will be followed for each subsequent semester until 8th semester. The CGPA obtained at the end of 8th semester will become the final CGPA secured for entire B.Tech. Programme.

- **9.10** For merit ranking or comparison purposes or any other listing, **only** the '**rounded off**' values of the CGPAs will be used.
- **9.11** SGPA and CGPA of a semester will be mentioned in the semester Memorandum of Grades if all subjects of that semester are passed in first attempt. Otherwise the SGPA and CGPA shall be mentioned only on the Memorandum of Grades in which sitting he passed his last exam in that semester. However, mandatory courses will not be taken into consideration.

10.0 Passing standards

- 10.1 A student shall be declared successful or 'passed' in a semester, if he secures a $GP \ge 5$ ('C' grade or above) in every subject/course in that semester (i.e. when the student gets an SGPA ≥ 5.00 at the end of that particular semester); and he shall be declared successful or 'passed' in the entire under graduate programme, only when gets a CGPA ≥ 5.00 for the award of the degree as required.
- **10.2** After the completion of each semester, a grade card or grade sheet shall be issued to all the registered students of that semester, indicating the letter grades and credits earned. It will show the details of the courses registered (course code, title, no. of credits, grade earned, etc.), credits earned.

11.0 Declaration of results

- **11.1** Computation of SGPA and CGPA are done using the procedure listed in 9.6 to 9.9.
- **11.2** For final percentage of marks equivalent to the computed final CGPA, the following formula may be used.

% of Marks = (final CGPA – 0.5) x 10

12.0 Award of degree

- 12.1 A student who registers for all the specified subjects/ courses as listed in the course structure and secures the required number of 160 credits (with CGPA ≥ 5.0), within 8 academic years from the date of commencement of the first academic year, shall be declared to have 'qualified' for the award of B.Tech. degree in the chosen branch of Engineering selected at the time of admission.
- **12.2** A student who qualifies for the award of the degree as listed in item 12.1 shall be placed in the following classes.
- **12.3** A student with final CGPA (at the end of the under graduate programme) \ge 8.00, and fulfilling the following conditions shall be placed in 'first class with distinction'. However, he
 - (i) Should have passed all the subjects/courses in 'first appearance' within the first 4 academic years (or 8 sequential semesters) from the date of commencement of first year first semester.
 - (ii) Should have secured a CGPA \ge 8.00, at the end of each of the 8 sequential semesters, starting from I year I semester onwards.
 - (iii) Should not have been detained or prevented from writing the semester end examinations in any semester due to shortage of attendance or any other reason.

A student not fulfilling any of the above conditions with final CGPA > 8 shall be placed in **'first class'**.

- **12.4** Students with final CGPA (at the end of the under graduate programme) ≥ 6.50 but < 8.00 shall be placed in 'first class'.
- **12.5** Students with final CGPA (at the end of the under graduate programme) ≥ 5.50 but < 6.50, shall be placed in 'second class'.
- **12.6** All other students who qualify for the award of the degree (as per item 12.1), with final CGPA (at the end of the under graduate programme) \geq 5.00 but < 5.50, shall be placed in '**pass class**'.
- **12.7** A student with final CGPA (at the end of the under graduate programme) < 5.00 will not be eligible for the award of the degree.
- **12.8** Students fulfilling the conditions listed under item 12.3 alone will be eligible for award of '**Gold Medal**'.

13.0 Withholding of results

13.1 If the student has not paid the fees to the University at any stage, or has dues pending due to any reason whatsoever, or if any case of indiscipline is pending, the result of the student may be withheld, and the student will not be allowed to go into the next higher semester. The award or issue of the degree may also be withheld in such cases.

14.0 Student transfers

- **14.1** There shall be no branch transfers after the completion of admission process.
- **14.2** There shall be no transfers from one college/stream to another within the constituent colleges and units of Jawaharlal Nehru Technological University Hyderabad.
- 14.3 The students seeking transfer to colleges affiliated to JNTUH from various other Universities/institutions have to pass the failed subjects which are equivalent to the subjects of JNTUH, and also pass the subjects of JNTUH which the students have not studied at the earlier institution. Further, though the students have passed some of the subjects at the earlier institutions, if the same subjects are prescribed in different semesters of JNTUH, the students have to study those subjects in JNTUH in spite of the fact that those subjects are repeated.
- 14.4 The transferred students from other Universities/institutions to JNTUH affiliated colleges who are on rolls are to be provided one chance to write the CBT (internal marks) in the **equivalent subject(s)** as per the clearance letter issued by the University.
- **14.5** The autonomous affiliated colleges have to provide one chance to write the internal examinations in the **equivalent subject(s)** to the students transferred from other universities/institutions to JNTUH autonomous affiliated colleges who are on rolls, as per the clearance (equivalence) letter issued by the University.

15.0 Scope

15.1 The academic regulations should be read as a whole, for the purpose of any interpretation.

- **15.2** In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- **15.3** The University may change or amend the academic regulations, course structure or syllabi at any time, and the changes or amendments made shall be applicable to all students with effect from the dates notified by the University authorities.
- **15.4** Where the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by State Act No. 30 of 2008)

Kukatpally, Hyderabad, Telangana (India).

ACADEMIC REGULATIONS FOR B.TECH. (LATERAL ENTRY SCHEME) FROM THE AY 2019-20

1. <u>Eligibility for award of B. Tech. Degree (LES)</u>

The LES students after securing admission shall pursue a course of study for not less than three academic years and not more than six academic years.

- 2. The student shall register for 123 credits and secure 123 credits with CGPA \geq 5 from II year to IV year B.Tech. programme (LES) for the award of B.Tech. degree.
- **3.** The students, who fail to fulfil the requirement for the award of the degree in six academic years from the year of admission, shall forfeit their seat in B.Tech.
- **4.** The attendance requirements of B. Tech. (Regular) shall be applicable to B.Tech. (LES).

5. <u>Promotion rule</u>

S. No	Promotion	Conditions to be fulfilled
1	Second year first semester to second year second semester	Regular course of study of second year first semester.
2	Second year second semester to third year first semester	(i) Regular course of study of second year second semester.
		(ii) Must have secured at least 25 credits out of 42 credits i.e., 60% credits up to second year second semester from all the relevant regular and supplementary examinations, whether the student takes those examinations or not.
3	Third year first semester to third year second semester	Regular course of study of third year first semester.
4	Third year second semester to fourth year first semester	(i) Regular course of study of third year second semester.

		(ii) Must have secured at least 51 credits out of 86 credits i.e., 60% credits up to third year second semester from all the relevant regular and supplementary examinations, whether the student takes those examinations or not.
5	Fourth year first semester to fourth year second semester	Regular course of study of fourth year first semester.

6. All the other regulations as applicable to B. Tech. 4-year degree course (Regular) will hold good for B. Tech. (Lateral Entry Scheme).

MALPRACTICES RULES

DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

	Nature of Malpractices/Improper conduct	Punishment
	If the student:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which student is appearing but has not made use of (material shall include any marks on the body of the student which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other student orally or by any other body language methods or communicates through cell phones with any student or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the students involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the student has already appeared including practical examinations and project work and shall not be permitted to

	practical) in which the student is appearing.	appear for the remaining examinations of the subjects of that semester/year.The hall ticket of the student is to be cancelled and sent to the University.
3.	Impersonates any other student in connection with the examination.	The student who has impersonated shall be expelled from examination hall. The student is also debarred and forfeits the seat. The performance of the original student who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The student is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the student is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.
4.	Smuggles in the answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The student is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the student is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6.	Refuses to obey the orders of the chief superintendent/assistant – superintendent / any officer on duty or	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that

	misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the college campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	subject and all other subjects the student(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The students also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears off the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The student is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the student is subject to the academic regulations in connection with forfeiture of seat.
8.	Possesses any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The student is also debarred and forfeits the seat.

9.	If student of the college, who is not a student for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The student is also debarred and forfeits the seat. Person(s) who do not belong to the college will be handed over to the police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the student has already appeared for including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the student has appeared for including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action to award a suitable punishment.	

Malpractices identified by squad or special invigilators

- 1. Punishments to the students as per the above guidelines.
- 2. Punishment for institutions : (if the squad reports that the college is also involved in encouraging malpractices)
 - a. A show cause notice shall be issued to the college.
 - b. Impose a suitable fine on the college.
 - c. Shifting the examination centre from one college to another college for a specific period of not less than one year.

* * * * *



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by State Act No. 30 of 2008)

Kukatpally, Hyderabad, Telangana (India).

ACADEMIC REGULATIONS FOR B.TECH. REGULAR STUDENTS WITH EFFECT FROM

ACADEMIC YEAR 2016-17 (R-16)

1.0 <u>Under-Graduate Degree Programme in Engineering & Technology (UGP in E&T)</u>

1.1 JNTUH offers a 4-year (8 semesters) **Bachelor of Technology** (B.Tech.) degree programme, under Choice Based Credit System (CBCS) at its non-autonomous constituent and affiliated colleges with effect from the academic year 2016-17 in the following branches of Engineering:

Branch	
Civil Engineering	
Electrical and Electronics Engineering	
Mechanical Engineering	
Electronics and Communication Engineering	
Computer Science and Engineering	
Chemical Engineering	
Electronics and Instrumentation Engineering	
Bio-Medical Engineering	
Information Technology	
Mechanical Engineering (Mechatronics)	
Electronics and Telematics Engineering	
Metallurgy and Material Technology	
Electronics and Computer Engineering	
Mechanical Engineering (Production)	
Aeronautical Engineering	
Instrumentation and Control Engineering	
Biotechnology	
Automobile Engineering	
Mining Engineering	
Petroleum Engineering	
Civil and Environmental Engineering	
Mechanical Engineering (Nano Technology)	
Computer Science & Technology	
Pharmaceutical Engineering	

2.0 Eligibility for admission

- 2.1 Admission to the under graduate programme shall be made either on the basis of the merit rank obtained by the qualified student in entrance test conducted by the Telangana State Government (EAMCET) or the University or on the basis of any other order of merit approved by the University, subject to reservations as prescribed by the government from time to time.
- **2.2** The medium of instructions for the entire under graduate programme in E&T will be **English** only.

3.0 B.Tech. Programme structure

3.1 A student after securing admission shall pursue the under graduate programme in B.Tech. in a minimum period of **four** academic years (8 semesters), and a maximum period of **eight** academic years (16 semesters) starting from the date of commencement of first year first semester, failing which student shall forfeit seat in B.Tech course.

Each semester is structured to provide 24 credits, totaling to 192 credits for the entire B.Tech. programme.

Each student shall secure 192 credits (with CGPA \geq 5) required for the completion of the under graduate programme and award of the B.Tech. degree.

3.2 UGC/ AICTE specified definitions/ descriptions are adopted appropriately for various terms and abbreviations used in these academic regulations/ norms, which are listed below.

3.2.1 Semester scheme

Each under graduate programme is of 4 academic years (8 semesters) with the academic year being divided into two semesters of 22 weeks (\geq 90 instructional days) each, each semester having - 'Continuous Internal Evaluation (CIE)' and 'Semester End Examination (SEE)'. Choice Based Credit System (CBCS) and Credit Based Semester System (CBSS) as indicated by UGC and curriculum / course structure as suggested by AICTE are followed.

3.2.2 Credit courses

All subjects/ courses are to be registered by the student in a semester to earn credits which shall be assigned to each subject/ course in an L: T: P: C (lecture periods: tutorial periods: practical periods: credits) structure based on the following general pattern.

- One credit for one hour/ week/ semester for theory/ lecture (L) courses.
- One credit for two hours/ week/ semester for laboratory/ practical (P) courses or Tutorials (T).

Courses like Environmental Science, Professional Ethics, Gender Sensitization lab and other student activities like NCC/NSO and NSS are identified as mandatory courses. These courses will not carry any credits.

3.2.3 Subject Course Classification

All subjects/ courses offered for the under graduate programme in E&T (B.Tech. degree programmes) are broadly classified as follows. The university has followed almost all the guidelines issued by AICTE/UGC.

S. No.	Broad Course Classification	Course Group/ Category	Course Description
1	Foundation	BS – Basic Sciences	Includes mathematics, physics and chemistry subjects
2	Courses (FnC)	ES - Engineering Sciences	Includes fundamental engineering subjects
3	(110)	HS – Humanities and Social sciences	Includes subjects related to humanities, social sciences and management
4	Core Courses (CoC)	PC – Professional Core	Includes core subjects related to the parent discipline/ department/ branch of Engineering.
5	Elective	PE – Professional Electives	Includes elective subjects related to the parent discipline/ department/ branch of Engineering.
6	Courses (EℓC)	OE – Open Electives	Elective subjects which include inter- disciplinary subjects or subjects in an area outside the parent discipline/ department/ branch of Engineering.
7		Project Work	B.Tech. project or UG project or UG major project
8	Core Courses	Industrial training/ Mini- project	Industrial training/ Internship/ UG Mini-project/ Mini-project
9		Seminar	Seminar/ Colloquium based on core contents related to parent discipline/ department/ branch of Engineering.
10	Minor courses	-	1 or 2 Credit courses (subset of HS)
11	Mandatory Courses (MC)	-	Mandatory courses (non-credit)

4.0 Course registration

- **4.1** A 'faculty advisor or counselor' shall be assigned to a group of 15 students, who will advise student about the under graduate programme, its course structure and curriculum, choice/option for subjects/ courses, based on their competence, progress, pre-requisites and interest.
- **4.2** The academic section of the college invites 'registration forms' from students before the beginning of the semester through 'on-line registration', ensuring 'date and time stamping'. The on-line registration requests for any 'current semester' shall be **completed before the commencement of SEEs (Semester End Examinations) of the 'preceding semester'**.
- **4.3** A student can apply for **on-line** registration, **only after** obtaining the '**written approval**' from faculty advisor/counselor, which should be submitted to the college academic section through the Head of the Department. A copy of it shall be retained with Head of the Department, faculty advisor/ counselor and the student.
- 4.4 A student may be permitted to register for the subjects/ courses of **choice** with a total of 24 credits per semester (minimum of 20 credits and maximum of 28 credits per semester and permitted deviation of \pm 17%), based on **progress** and SGPA/ CGPA, and completion of the '**pre-requisites'** as indicated for various subjects/ courses, in the department course structure and syllabus contents. However, a **minimum** of 20 credits per semester must be registered to ensure the '**studentship**' in any semester.
- **4.5** Choice for 'additional subjects/ courses' to reach the maximum permissible limit of 28 credits (above the typical 24 credit norm) must be clearly indicated, which needs the specific approval and signature of the faculty advisor/ counselor.
- **4.6** If the student submits ambiguous choices or multiple options or erroneous entries during **online** registration for the subject(s) / course(s) under a given/ specified course group/ category as listed in the course structure, only the first mentioned subject/ course in that category will be taken into consideration.
- **4.7** Subject/ course options exercised through **on-line** registration are final and **cannot** be changed or inter-changed; further, alternate choices also will not be considered. However, if the subject/ course that has already been listed for registration by the Head of the Department in a semester could not be offered due to any unforeseen or unexpected reasons, then the student shall be allowed to have alternate choice either for a new subject (subject to offering of such a subject), or for another existing subject (subject to availability of seats). Such alternate arrangements will be made by the head of the department, with due notification and time-framed schedule, within the **first week** after the commencement of class-work for that semester.

- **4.8** Dropping of subjects/ courses may be permitted, only after obtaining prior approval from the faculty advisor/ counselor (subject to retaining a minimum of 20 credits), **'within a period of 15 days'** from the beginning of the current semester.
- **4.9 Open electives**: The students have to choose one open elective (OE-I) during III year I semester, one (OE-II) during III year II semester, and one (OE-III) in IV year II semester, from the list of open electives given. However, the student cannot opt for an open elective subject offered by their own (parent) department, if it is already listed under any category of the subjects offered by parent department in any semester.
- **4.10 Professional electives**: students have to choose professional elective (PE-I) in III year II semester, Professional electives II, III, and IV (PE-II, III and IV) in IV year I semester, Professional electives V, and VI (PE-V and VI) in IV year II semester, from the list of professional electives given. However, the students may opt for professional elective subjects offered in the related area.

5.0 Subjects/ courses to be offered

- **5.1** A typical section (or class) strength for each semester shall be 60.
- 5.2 A subject/ course may be offered to the students, only if a minimum of 20 students (1/3 of the section strength) opt for it. The maximum strength of a section is limited to 80 (60 + 1/3 of the section strength).
- **5.3** More than **one faculty member** may offer the **same subject** (lab/ practical may be included with the corresponding theory subject in the same semester) in any semester. However, selection of choice for students will be based on '**first come first serve** basis and CGPA criterion' (i.e. the first focus shall be on early **on-line entry** from the student for registration in that semester, and the second focus, if needed, will be on CGPA of the student).
- **5.4** If more entries for registration of a subject come into picture, then the Head of Department concerned shall decide, whether or not to offer such a subject/ course for **two (or multiple)** sections.
- 5.5 In case of options coming from students of other departments/ branches/ disciplines (not considering open electives), first priority shall be given to the student of the 'parent department'.

6.0 Attendance requirements:

6.1 A student shall be eligible to appear for the semester end examinations, if student acquires a minimum of 75% of attendance in aggregate of all the subjects/ courses (excluding attendance in mandatory courses Environmental Science, Professional Ethics, Gender Sensitization Lab, NCC/NSO and NSS) for that semester.

- **6.2** Shortage of attendance in aggregate up to 10% (65% and above, and below 75%) in each semester may be condoned by the college academic committee on genuine and valid grounds, based on the student's representation with supporting evidence.
- 6.3 A stipulated fee shall be payable towards condoning of shortage of attendance.
- 6.4 Shortage of attendance below 65% in aggregate shall in **no** case be condoned.
- 6.5 Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examinations of that semester. They get detained and their registration for that semester shall stand cancelled. They will not be promoted to the next semester. They may seek re-registration for all those subjects registered in that semester in which student was detained, by seeking re-admission into that semester as and when offered; in case if there are any professional electives and/ or open electives, the same may also be re-registered if offered. However, if those electives are not offered in later semesters, then alternate electives may be chosen from the same set of elective subjects offered under that category.
- **6.6** A student fulfilling the attendance requirement in the present semester shall not be eligible for readmission into the same class.

7.0 Academic requirements

The following academic requirements have to be satisfied, in addition to the attendance requirements mentioned in item no.6.

- 7.1 A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course, if student secures not less than 35% marks (26 out of 75 marks) in the semester end examination, and a minimum of 40% of marks in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together; in terms of letter grades, this implies securing 'C' grade or above in that subject/ course.
- 7.2 A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to UG Mini Project and seminar, if student secures not less than 40% marks (i.e. 40 out of 100 allotted marks) in each of them. The student would be treated as failed, if student (i) does not submit a report on UG Mini Project, or does not make a presentation of the same before the evaluation committee as per schedule, or (ii) does not present the seminar as required in the IV year I Semester, or (iii) secures less than 40% marks in industry UG Mini Project / seminar evaluations.

Student may reappear once for each of the above evaluations, when they are scheduled again; if student fails in such 'one reappearance' evaluation also, student has to reappear for the same in the next subsequent semester, as and when it is scheduled.

7.3 **Promotion Rules**

S. No.	Promotion	Conditions to be fulfilled
1	First year first semester to first year second semester	Regular course of study of first year first semester.
2	First year second semester to second year first semester	(i) Regular course of study of first year second semester.
		(ii) Must have secured at least 24 credits out of 48 credits i.e., 50% credits up to first year second semester from all the relevant regular and supplementary examinations, whether the student takes those examinations or not.
3.	Second year first semester to second year second semester	Regular course of study of second year first semester.
4	Second year second semester to third year first semester	(i) Regular course of study of second year second semester.
		(ii) Must have secured at least 58 credits out of 96 credits i.e., 60% credits up to second year second semester from all the relevant regular and supplementary examinations, whether the student takes those examinations or not.
5	Third year first semester to third year second semester	Regular course of study of third year first semester.
6	Third year second semester to fourth year first semester	(i) Regular course of study of third year second semester.
		(ii) Must have secured at least 86 credits out of 144 credits i.e., 60% credits up to third year second semester from all the relevant regular and supplementary examinations, whether the student takes those examinations or not.
7	Fourth year first semester to fourth year second semester	Regular course of study of fourth year first semester.

7.4 A student shall register for all subjects covering 192 credits as specified and listed in the course structure, fulfills all the attendance and academic requirements for 192 credits,

'earn all 192 credits by securing SGPA \geq 5.0 (in each semester), and CGPA (at the end of each successive semester) \geq 5.0, to successfully complete the under graduate programme.

- **7.5** After securing the necessary 192 credits as specified for the successful completion of the entire under graduate programme, the student can avail exemption of two subjects up to 6 credits, that is, one open elective and one professional elective subject or two professional elective subjects for optional drop out from these 192 credits earned; resulting in 186 credits for under graduate programme performance evaluation, i.e., the performance of the student in these 186 credits shall alone be taken into account for the calculation of 'the final CGPA (at the end of under graduate programme, which takes the SGPA of the IV year II semester into account)', and shall be indicated in the grade card of IV year II semester. However, the performance of student in the earlier individual semesters, with the corresponding SGPA and CGPA for which grade cards have already been given will not be altered.
- **7.6** If a student registers for some more '**extra subjects**' (in the parent department or other departments/branches of engg.) other than those listed subjects totaling to 192 credits as specified in the course structure of his department, the performances in those '**extra subjects**' (although evaluated and graded using the same procedure as that of the required 192 credits) will not be taken into account while calculating the SGPA and CGPA. For such '**extra subjects**' registered, % of marks and letter grade alone will be indicated in the grade card as a performance measure, subject to completion of the attendance and academic requirements as stated in regulations 6 and 7.1 7.5 above.
- 7.7 A student eligible to appear in the end semester examination for any subject/ course, but absent from it or failed (thereby failing to secure 'C' grade or above) may reappear for that subject/ course in the supplementary examination as and when conducted. In such cases, internal marks (CIE) assessed earlier for that subject/ course will be carried over, and added to the marks to be obtained in the SEE supplementary examination for evaluating performance in that subject.
- **7.8** A student detained in a semester due to shortage of attendance may be re-admitted when the same semester is offered in the next academic year for fulfillment of academic requirements. The academic regulations under which student has been readmitted shall be applicable. However, no grade allotments or SGPA/ CGPA calculations will be done for the entire semester in which student has been detained.
- **7.9** A student detained **due to lack of credits, shall be promoted to the next academic year only after acquiring the required academic credits.** The academic regulations under which student has been readmitted shall be applicable to him.
- 8.0 Evaluation Distribution and Weightage of marks

- **8.1** The performance of a student in every subject/course (including practicals and UG major project) will be evaluated for 100 marks each, with 25 marks allotted for CIE (Continuous Internal Evaluation) and 75 marks for SEE (Semester End-Examination).
- 8.2 For theory subjects, during a semester, there shall be two mid-term examinations. Each mid-term examination consists of one objective paper, one descriptive paper and one assignment. The objective paper and the descriptive paper shall be for 10 marks each with a total duration of 1 hour 20 minutes (20 minutes for objective and 60 minutes for descriptive paper). The objective paper is set with 20 bits of multiple choice, fill-in the blanks and matching type of questions for a total of 10 marks. The descriptive paper shall contain 4 full questions out of which, the student has to answer 2 questions, each carrying 5 marks. While the first mid-term examination shall be conducted on 50% of the syllabus, the second mid-term examination shall be conducted on the remaining 50% of the syllabus. Five marks are allocated for assignments (as specified by the subject teacher concerned). The first assignment should be submitted before the conduct of the first midexamination, and the second assignment should be submitted before the conduct of the second mid-examination. The total marks secured by the student in each mid-term examination are evaluated for 25 marks, and the average of the two mid-term examinations shall be taken as the final marks secured by each student in internals/sessionals. If any student is absent from any subject of a mid-term examination, an on-line test will be conducted for him by the university. The details of the question paper pattern are as follows,
 - The end semester examinations will be conducted for 75 marks consisting of two parts viz. i) **Part- A** for 25 marks, ii) **Part B** for 50 marks.
 - Part-A is compulsory question which consists of ten sub-questions. The first five sub-questions are from each unit and carry 2 marks each. The next five sub-questions are one from each unit and carry 3 marks each.
 - Part-B consists of five questions (numbered from 2 to 6) carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. For each question there will be an "either" "or" choice, which means that there will be two questions from each unit and the student should answer either of the two questions.
- **8.3** For practical subjects there shall be a continuous internal evaluation during the semester for 25 sessional marks and 75 semester end examination marks. Out of the 25 marks for internal evaluation, day-to-day work in the laboratory shall be evaluated for 15 marks and internal practical examination shall be evaluated for 10 marks conducted by the laboratory teacher concerned. The semester end examination shall be conducted with an external examiner and the laboratory teacher. The external examiner shall be appointed

from the clusters of colleges which are decided by the examination branch of the university.

- **8.4** For the subject having design and/or drawing, (such as engineering graphics, engineering drawing, machine drawing) and estimation, the distribution shall be 25 marks for continuous internal evaluation (15 marks for day-to-day work and 10 marks for internal tests) and 75 marks for semester end examination. There shall be two internal tests in a semester and the average of the two shall be considered for the award of marks for internal tests.
- **8.5** There shall be an UG mini-project, in collaboration with an industry of their specialization. Students will register for this immediately after III year II semester examinations and pursue it during summer vacation. The UG mini-project shall be submitted in a report form and presented before the committee in IV year I semester. It shall be evaluated for 100 marks. The committee consists of an external examiner, Head of the Department, supervisor of the UG mini-project and a senior faculty member of the department. There shall be no internal marks for UG mini-project.
- **8.6** There shall be a seminar presentation in IV year I semester. For the seminar, the student shall collect the information on a specialized topic, prepare a technical report, and submit it to the department. It shall be evaluated by the departmental committee consisting of Head of the Department, seminar supervisor and a senior faculty member. The seminar report shall be evaluated for 100 marks. There shall be no semester end examination for the seminar.
- **8.7** Out of a total of 100 marks for the UG major Project, 25 marks shall be allotted for internal evaluation and 75 marks for the end semester examination (viva voce). The end semester examination of the UG major Project shall be conducted by the same committee as appointed for the UG mini-project. In addition, the UG major Project supervisor shall also be included in the committee. The topics for UG mini project, seminar and UG major Project shall be different from one another. The evaluation of UG major Project shall be made at the end of IV year II semester. The internal evaluation shall be on the basis of two seminars given by each student on the topic of UG major Project.
- **8.8** The laboratory marks and the sessional marks awarded by the college are subject to scrutiny and scaling by the university wherever necessary. In such cases, the sessional and laboratory marks awarded by the college will be referred to a committee. The committee will arrive at a scaling factor and the marks will be scaled accordingly. The recommendations of the committee are final and binding. The laboratory records and internal test papers shall be preserved in the respective institutions as per the university rules and produced before the committees of the university as and when asked for.

- **8.9** For mandatory courses Environmental Science, Professional Ethics and gender sensitization lab, a student has to secure 40 marks out of 100 marks (i.e. 40% of the marks allotted) in the continuous internal evaluation for passing the subject/course.
- 8.10 For mandatory courses NCC/ NSO and NSS, a 'satisfactory participation certificate' shall be issued to the student from the authorities concerned, only after securing $\geq 65\%$ attendance in such a course.
- **8.11** No marks or letter grade shall be allotted for all mandatory/non-credit courses.

9.0 Grading procedure

- **9.1** Marks will be awarded to indicate the performance of student in each theory subject, labaratory / practicals, seminar, UG mini project, UG major project. Based on the percentage of marks obtained (Continuous Internal Evaluation plus Semester End Examination, both taken together) as specified in item 8 above, a corresponding letter grade shall be given.
- **9.2** As a measure of the performance of student, a 10-point absolute grading system using the following letter grades (as per UGC/AICTE guidelines) and corresponding percentage of marks shall be followed:

% of Marks Secured in a Subject/Course (Class Intervals)	Letter Grade (UGC Guidelines)	Grade Points
Greater than or equal to 90%	O (Outstanding)	10
80 and less than 90%	A ⁺ (Excellent)	9
70 and less than 80%	A (Very Good)	8
60 and less than 70%	B ⁺ (Good)	7
50 and less than 60%	B (Average)	6
40 and less than 50%	C (Pass)	5
Below 40%	F (FAIL)	0
Absent	Ab	0

9.3 A student obtaining '**F**' grade in any subject shall be deemed to have '**failed**' and is required to reappear as a 'supplementary student' in the semester end examination, as and

when offered. In such cases, internal marks in those subjects will remain the same as those obtained earlier.

- **9.4** A student who has not appeared for examination in any subject, '**Ab**' grade will be allocated in that subject, and student shall be considered '**failed**'. Student will be required to reappear as a 'supplementary student' in the semester end examination, as and when offered.
- **9.5** A letter grade does not indicate any specific percentage of marks secured by the student, but it indicates only the range of percentage of marks.
- **9.6** A student earns grade point (GP) in each subject/ course, on the basis of the letter grade secured in that subject/ course. The corresponding 'credit points' (CP) are computed by multiplying the grade point with credits for that particular subject/ course.

Credit points (CP) = grade point (GP) x credits For a course

- 9.7 The student passes the subject/ course only when $GP \square 5$ ('C' grade or above)
- **9.8** The semester grade point average (SGPA) is calculated by dividing the sum of credit points (Σ CP) secured from all subjects/ courses registered in a semester, by the total number of credits registered during that semester. SGPA is rounded off to **two** decimal places. SGPA is thus computed as

SGPA = { $\sum_{i=1}^{N} C_i G_i$ } / { $\sum_{i=1}^{N} C_i$ } For each semester,

where 'i' is the subject indicator index (takes into account all subjects in a semester), 'N' is the no. of subjects '**registered'** for the semester (as specifically required and listed under the course structure of the parent department), C_i is the no. of credits allotted to the ith subject, and G_i represents the grade points (GP) corresponding to the letter grade awarded for that ith subject.

9.9 The cumulative grade point average (CGPA) is a measure of the overall cumulative performance of a student in all semesters considered for registration. The CGPA is the ratio of the total credit points secured by a student in **all** registered courses in **all** semesters, and the total number of credits registered in **all** the semesters. CGPA is rounded off to **two** decimal places. CGPA is thus computed from the I year II semester onwards at the end of each semester as per the formula

CGPA = { $\sum_{j=1}^{M} C_j G_j$ } / { $\sum_{j=1}^{M} C_j$ } ... for all S semesters registered

(i.e., up to and inclusive of S semesters, S \Box 2),

where '**M**' is the **total** no. of subjects (as specifically required and listed under the course structure of the parent department) the student has '**registered**' i.e., from the 1st semester onwards up to and inclusive of the 8th semester, 'j' is the subject indicator index (takes into account all subjects from 1 to 8 semesters), C_j is the no. of credits allotted to the jth

subject, and G_j represents the grade points (GP) corresponding to the letter grade awarded for that j^{th} subject. After registration and completion of I year I semester, the SGPA of that semester itself may be taken as the CGPA, as there are no cumulative effects.

Course/Subject	Credits	Letter Grade	Grade Points	Credit Points
Course 1	4	А	8	4 x 8 = 32
Course 2	4	Ο	10	4 x 10 = 40
Course 3	4	С	5	4 x 5 = 20
Course 4	3	В	6	3 x 6 = 18
Course 5	3	A+	9	3 x 9 = 27
Course 6	3	С	5	3 x 5 = 15
	21			152

Illustration of calculation of SGPA

$$SGPA = 152/21 = 7.23$$

Illustration of calculation of CGPA:

Semester	Credits	SGPA	Credits x SGPA
Semester I	24	7	24 x 7 = 168
Semester II	24	6	24 x 6 = 144
Semester III	24	6.5	24 x 6.5 = 156
Semester IV	24	6	24 x 6 = 144
Semester V	24	7.5	24 x 7.5 = 180
Semester VI	24	8	24 x 8 = 192
Semester VII	24	8.5	24 x 8.5 = 204
Semester VIII	24	8	24 x 8 = 192
	192		1380

CGPA = 1380/192 = 7.18

- **9.10** For merit ranking or comparison purposes or any other listing, **only** the '**rounded off**' values of the CGPAs will be used.
- **9.11** For calculations listed in regulations 9.6 to 9.9, performance in failed subjects/ courses (securing **F** grade) will also be taken into account, and the credits of such subjects/ courses will also be included in the multiplications and summations. After passing the failed subject(s) newly secured letter grades will be taken into account for calculation of SGPA and CGPA. However, mandatory courses will not be taken into consideration.

10.0 Passing standards

- 10.1 A student shall be declared successful or 'passed' in a semester, if student secures a GP \geq 5 ('C' grade or above) in every subject/course in that semester (i.e. when student gets an SGPA \geq 5.00 at the end of that particular semester); and a student shall be declared successful or 'passed' in the entire under graduate programme, only when gets a CGPA \geq 5.00 for the award of the degree as required.
- **10.2** After the completion of each semester, a grade card or grade sheet (or transcript) shall be issued to all the registered students of that semester, indicating the letter grades and credits earned. It will show the details of the courses registered (course code, title, no. of credits, and grade earned etc.), credits earned, SGPA, and CGPA.

11.0 Declaration of results

- **11.1** Computation of SGPA and CGPA are done using the procedure listed in 9.6 to 9.9.
- **11.2** For final percentage of marks equivalent to the computed final CGPA, the following formula may be used.

% of Marks = (final CGPA - 0.5) x 10

12.0 Award of degree

- 12.1 A student who registers for all the specified subjects/ courses as listed in the course structure and secures the required number of 192 credits (with CGPA \ge 5.0), within 8 academic years from the date of commencement of the first academic year, shall be declared to have 'qualified' for the award of the B.Tech. degree in the chosen branch of Engineering as selected at the time of admission.
- **12.2** A student who qualifies for the award of the degree as listed in item 12.1 shall be placed in the following classes.
- **12.3** Students with final CGPA (at the end of the under graduate programme) \ge 8.00, and fulfilling the following conditions -
 - (i) Should have passed all the subjects/courses in 'first appearance' within the first 4 academic years (or 8 sequential semesters) from the date of commencement of first year first semester.
 - (ii) Should have secured a CGPA \ge 8.00, at the end of each of the 8 sequential semesters, starting from I year I semester onwards.
 - (iii) Should not have been detained or prevented from writing the end semester examinations in any semester due to shortage of attendance or any other reason, shall be placed in 'first class with distinction'.
- **12.4** Students with final CGPA (at the end of the under graduate programme) ≥ 6.50 but < 8.00, shall be placed in 'first class'.

- **12.5** Students with final CGPA (at the end of the under graduate programme) ≥ 5.50 but < 6.50, shall be placed in 'second class'.
- **12.6** All other students who qualify for the award of the degree (as per item 12.1), with final CGPA (at the end of the under graduate programme) \geq 5.00 but < 5.50, shall be placed in **'pass class'**.
- **12.7** A student with final CGPA (at the end of the under graduate programme) < 5.00 will not be eligible for the award of the degree.
- **12.8** Students fulfilling the conditions listed under item 12.3 alone will be eligible for award of **'university rank'** and **'gold medal'**.

13.0 Withholding of results

13.1 If the student has not paid the fees to the university/ college at any stage, or has dues pending due to any reason whatsoever, or if any case of indiscipline is pending, the result of the student may be withheld, and student will not be allowed to go into the next higher semester. The award or issue of the degree may also be withheld in such cases.

14.0 Transitory regulations

A. For students detained due to shortage of attendance:

- 1. A Student who has been detained in I year of R09/R13/R15 Regulations due to lack of attendance, shall be permitted to join I year I Semester of R16 Regulations and he is required to complete the study of B.Tech./B. Pharmacy programme within the stipulated period of eight academic years from the date of first admission in I Year.
- 2. A student who has been detained in any semester of II, III and IV years of R09/R13/R15 regulations for want of attendance, shall be permitted to join the corresponding semester of R16 regulations and is required to complete the study of B.Tech./B. Pharmacy within the stipulated period of eight academic years from the date of first admission in I Year. The R16 Academic Regulations under which a student has been readmitted shall be applicable to that student from that semester.

See rule (C) for further Transitory Regulations.

B. For students detained due to shortage of credits:

3. A student of R09/R13/R15 Regulations who has been detained due to lack of credits, shall be promoted to the next semester of R16 Regulations only after acquiring the required credits as per the corresponding regulations of his/her first admission. The student is required to complete the study of B.Tech./B. Pharmacy within the stipulated period of eight academic years from the year of first admission. The R16 Academic Regulations are applicable to a student from the year of readmission onwards.

See rule (C) for further Transitory Regulations.

C. For readmitted students in R16 Regulations:

- 4. A student who has failed in any subject under any regulation has to pass those subjects in the same regulations.
- 5. The maximum credits that a student acquires for the award of degree, shall be the sum of the total number of credits secured in all the regulations of his/her study including R16 Regulations. The performance evaluation of the student will be done after the exemption of two subjects if total credits acquired are ≤ 206, three subjects if total credits acquired are > 206 (see R16 Regulations for exemption details).
- 6. If a student readmitted to R16 Regulations, has any subject with 80% of syllabus common with his/her previous regulations, that particular subject in R16 Regulations will be substituted by another subject to be suggested by the University.
- **Note:** If a student readmitted to R16 Regulations, has not studied any subjects/topics in his/her earlier regulations of study which is prerequisite for further subjects in R16 Regulations, the College Principals concerned shall conduct remedial classes to cover those subjects/topics for the benefit of the students.

15.0 Student transfers

- **15.1** There shall be no branch transfers after the completion of admission process.
- **15.2** There shall be no transfers from one college/stream to another within the constituent colleges and units of Jawaharlal Nehru Technological University Hyderabad.
- **15.3** The students seeking transfer to colleges affiliated to JNTUH from various other Universities/institutions have to pass the failed subjects which are equivalent to the subjects of JNTUH, and also pass the subjects of JNTUH which the students have not studied at the earlier institution. Further, though the students have passed some of the subjects at the earlier institutions, if the same subjects are prescribed in different semesters of JNTUH, the students have to study those subjects in JNTUH in spite of the fact that those subjects are repeated.
- **15.4** The transferred students from other Universities/institutions to JNTUH affiliated colleges who are on rolls to be provide one chance to write the CBT (internal marks) in the **failed subjects and/or subjects not studied** as per the clearance letter issued by the university.
- **15.5** The autonomous affiliated colleges have to provide one chance to write the internal examinations in the **failed subjects and/or subjects not studied**, to the students transferred from other universities/institutions to JNTUH autonomous affiliated colleges who are on rolls, as per the clearance (equivalence) letter issued by the University.
- **16.0** Scope
- 16.1 The academic regulations should be read as a whole, for the purpose of any interpretation.

- **16.2** In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the vice-chancellor is final.
- **16.3** The university may change or amend the academic regulations, course structure or syllabi at any time, and the changes or amendments made shall be applicable to all students with effect from the dates notified by the university authorities.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by State Act No. 30 of 2008)

Kukatpally, Hyderabad, Telangana (India).

Academic Regulations for B.Tech. (Lateral Entry Scheme) from the AY 2017-18

1. Eligibility for award of B. Tech. Degree (LES)

The LES students after securing admission shall pursue a course of study for not less than three academic years and not more than six academic years.

- 2. The student shall register for 144 credits and secure 144 credits with CGPA \geq 5 from II year to IV year B.Tech. programme (LES) for the award of B.Tech. degree. **Out of the 144 credits secured, the student can avail exemption up to 6 credits**, that is, one open elective subject and one professional elective subject or two professional elective subjects resulting in 138 credits for B.Tech programme performance evaluation.
- **3.** The students, who fail to fulfil the requirement for the award of the degree in six academic years from the year of admission, shall forfeit their seat in B.Tech.
- 4. The attendance requirements of B. Tech. (Regular) shall be applicable to B.Tech. (LES).

S. No	Promotion	Conditions to be fulfilled
1	Second year first semester to second year second semester	Regular course of study of second year first semester.
2	Second year second semester to third year first semester	 (i) Regular course of study of second year second semester. (ii) Must have secured at least 29 credits out of 48 credits i.e., 60% credits up to second year second semester from all the relevant regular and supplementary examinations, whether the student takes those examinations or not.
3	Third year first semester to third year second semester	Regular course of study of third year first semester.
4	Third year second semester to fourth year first semester	 (i) Regular course of study of third year second semester. (ii) Must have secured at least 58 credits out of 96 credits i.e., 60% credits up to

5. <u>Promotion rule</u>

		third year second semester from all the relevant regular and supplementary examinations, whether the student takes those examinations or not.
5	Fourth year first semester to fourth year second semester	Regular course of study of fourth year first semester.

6. All the other regulations as applicable to B. Tech. 4-year degree course (Regular) will hold good for B. Tech. (Lateral Entry Scheme).

MALPRACTICES RULES

DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

	Nature of Malpractices/Improper conduct	Punishment
	If the student:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which student is appearing but has not made use of (material shall include any marks on the body of the student which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other student orally or by any other body language methods or communicates through cell phones with any student or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the students involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the student is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the student has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year.

		The hall ticket of the student is to be cancelled and sent to the university.
3.	Impersonates any other student in connection with the examination.	The student who has impersonated shall be expelled from examination hall. The student is also debarred and forfeits the seat. The performance of the original student who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The student is also debarred for two consecutive semesters from class work and all university examinations. The continuation of the course by the student is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.
4.	Smuggles in the answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The student is also debarred for two consecutive semesters from class work and all university examinations. The continuation of the course by the student is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6.	Refuses to obey the orders of the chief superintendent/assistant – superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the student(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The students also are debarred

	in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the college campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The student is also debarred for two consecutive semesters from class work and all university examinations. The continuation of the course by the student is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The student is also debarred and forfeits the seat.
9.	If student of the college, who is not a student for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The student is also debarred and

		forfeits the seat. Person(s) who do not belong to the college will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the student has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the student has appeared including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the university for further action to award suitable punishment.	

Malpractices identified by squad or special invigilators

- 1. Punishments to the students as per the above guidelines.
- 2. Punishment for institutions : (if the squad reports that the college is also involved in encouraging malpractices)
 - a. A show cause notice shall be issued to the college.
 - b. Impose a suitable fine on the college.
 - c. Shifting the examination centre from the college to another college for a specific period of not less than one year.

* * * * *

\Veb Site: m<u>v .jntrih.ac.in</u> E mail: dap@jntoh.ac.in



Phone:040-23158661 to 64 Fax : 040 - 231561.84

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(ESIahlislie (l hy inn Act No.50 o 2008 oJ'A. P. State LegislatNl'e) Kult:itpall1', Ilytlcrabatl — 500.085, Tclang:rna (linlia)

Dr. N.V. RAXIAN A RAO BE, M.Tech, **PGDCS**, Ph.D (UK), Post Doc (UK). **Professor of Civil Engineering & REGISTRAR**

Lr. No A1/1269/2015

Date: 26.02.2015

To,

The Principals of Affiliated Colleges of JNTUH.

Sir,

- Sub: JNTUH, Hyderabad Academic & Planning Appi'oved courses/ progi'ainmes to be offei'ed in the affiliated colleges for the Academic year 2015-16.
- Ref: Minutes of the XVIII meeting of the Standing Committee of the Academic Senate held on 23.02.2015 under Item No. 2.

Based on the i'ecornmendations of the Standing Committee of the Academic Senate, I ant to inform yori that the University is offering the following UG & PG programmes. Hence, the Principals of affiliated colleges are requested to choose the following course titles only. Courses / Progi'animes other than the titles offered by JNTUH will not be pei'initted for the Academic year 2015-16. If the Colleges wish to start any new couise/piogiamme for' the Academic year 2016-17, they have to seek appi'oval front the University in the month of August/September2015:

B.Tech courses:

- 1. Aeronautical Engineering.
- 2. Autoiriobile Engineering.
- 3. Bio-Med ical Engineering.
- 4. Biotechnology.
- 5. Chemical Engineering.
- 6. Civil and Environmental Engineer ing
- 7. Civil Engineering.
- 8. Computer Science & Technology
- 9. Computer Science and Engineering.
- 10. Electi'ical and Electi onics Engineering.
- 11. Electronics and Coiiiilitinication Engiiieei'ing.
- 12. Electronics and Computer Engineering.
- 13. Electronics and Insti iirnentation Engineering.
- 14. Electronics and Teleinatics Engineering.
- 1.5. Infoi Ination Technology.
- 16. Instrtnnentation atid Control Eneineei'ine.

- 17. Mechanical Engineei'ing (Mecliationics).
- 18. Mechanical Engineering (Nano Technology)
- 19. Mechanical Engineering (Production).
- 20. Mechanical Engineering.
- 21. Metallurgy and Material Technology.
- 22. Mining Engineering
- 23. Petroleum Engineering
- 24. Pliai iiiaceiitica I Engineering

B. Phai inacy

MAM (Master of Applied Management) 5 years course

MTM ((Master of Technology Management) Integrated Programme in Management

along with B.Tech.) 5 'Zi year's.

MBA

MCA

M. Tech courses

- 1. Advanced Maiiiifacttii'ing Systems
- 2. Aerospace Engineei'ing/ Aeronautical Engineering
- 3. Automation
- 4. Bioinedical Signal Processing and Instrtiinentation
- 5. Bio-Technology
- 6. CAD/CAM
- 7. Chemical Engineering
- 8. Continue ication Systems
- 9. Coiiipriter Ne0vorks
- 10. Corrlptiter Networks and Infor ination Security
- 11. Computer Science
- 12. Computer Science and Etigineering
- 13. Computer s atid Cornrntmication Engineering.
- 14. Consti nction Management
- 15. Control Engineei'ing
- 16. Control Systems
- 17. Cyber Forensic & Infor ination Seciii'ity /Cyber Security
- 18. Design for Mantifactiii'i/ Design atid Maiiiifactiii ing
- IS. Digital Electronics and Communication Engineering.
- 20. Digital Electronics and Coiiiintinication Systems
- 21. Digltal Systems and Computer Electi'onics
- 22. Electrical Power Engineering
- 23. Electrical Po»'er Systerrls
- 24. Electronics & Insti'tiinentatioii
- 25. Electi onics and ConniHiication Engineering
- 26. Embedded Systems
- 27. Eiiibedded Systems and VLSI Design
- 28. Energy Systems
- 29. Engineel'ing Design
- 30. Environmental Engineering
- 31. Geoinformatics and Stn'veying Technology
- 32. Geotechnical Engineering.
- 33. Heating Ventilation & Air Conditioning.
- 34. H igliway Engineering
- 35. linage Processing
- 36. Industrial Engineering and Management
- 37. Information Technology
- 3g. i f str victim eEngineering

- 39. Machine Design
- 40. Mecliationics.
- 41. Microwave & Radar Engineering
- 42. Nano Technology
- 43. Neural Networks
- 44. Pat'allel Computing
- 45. Power and Industrial Di ives
- 46. Power' Electionics
- 47. Power' Electronics and Electrical Drives
- 48. Power Engineering and Energy Systems
- 49. Power Plant Engineering & Energy Management
- 50. Power System Control and Automation
- 51. Power System with Emphasis H.V. Engineei'ing I H.V. Engineering
- 52. Pi odriction Engineering.
- 53. Real Time Systems
- 54. Solvai e Engineering
- 55. Str nctiKal Engineering
- 56. Systeiiis & Signal Processing
- 57. Thermal Engineering.
- 58. Transpoi tation Engineering
- 59. VLSI
- 60. VLSI and Embedded Systems/ Electronics Design Technology
- 61. VLSI Design
- 62. VLSI System Design
- 63. Web Technologies
- 64. Wireless and Mobile Communication

M. Pharmacy Courses

- 1. Industi rat Pharmacy
- 2. Hospital and Clinical Pharmacy
- 3. Pliainuceutics.
- 4. Pharmaceutical Chemistry.
- S. Pharmaceutical Technology
- 6. Phai'macognosy
- 7. Pharmacology.
- 8. Pharmaceutical Analysis and Quality Assurance.
- 9. Pharmaceutical Management & Regulatory Affaires
- 10. Quality Assurance
- 11. Quality Assurance & Pharma Regulatoi'y Affairs

Pharma D 6 years & Pharma D (PB) 3 years

Yours faithfully REGISTRAR

Copy to :

PA to VC/Rector/Registrar. Director, Academic Audit Cell, for information. Relevant web Portals.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY, HYDERABAD, TELANGANA

Affiliated Colleges and Courses Approved for the Academic Year 2019-20

Name of the Programme	Abbreviation	Branch
	AI	Artificial Intelligence (Only in Autonomous)
	AU	Automobile Engineering (Only in Autonomous)
	BME	Bio-Medical Engineering (Only in Autonomous)
	CHE	Chemical Engineering (Only in Autonomous)
	CSBS	Computer Science and Business System (Only in Autonomous)
	ECM	Electronics and Computer Engineering (Only in Autonomous)
	Pharma. Engg.	Pharmaceutical Engineering (Only in Autonomous)
B.Tech.		
(Bachelor of	AE	Aeronautical Engineering
Technology)	CE	Civil Engineering
	CSE	Computer Science and Engineering
	EEE	Electrical and Electronics Engineering
	ECE	Electronics and Communication Engineering
	EIE	Electronics and Instrumentation Engineering
	ETE	Electronics and Telematics Engineering
	IT	Information Technology
	ITE	Information Technology & Engineering
	Mechatronics	Mechanical Engineering (Mechatronics)
	ME	Mechanical Engineering
	MME	Metallurgy and Materials Engineering
	MIN	Mining Engineering

List of Branches and Their Abbreviations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY, HYDERABAD, TELANGANA

Affiliated Colleges and Courses Approved for the Academic Year 2019-20

List of Specializations and Their Abbreviations

Name of the Programme	Abbreviation	Specialization			
	AMS	Advanced Manufacturing Systems			
	AERO	Aerospace Engineering (Only in Autonomous)			
	AI	Artificial Intelligence (Only in Autonomous)			
	CAD/CAM	CAD/CAM			
	CHE	Chemical Engineering			
	CN	Computer Networks			
	CNIS	Computer Networks and Information Security			
	CS	Computer Science			
	CSE	Computer Science and Engineering			
	DS	Data Sciences (Only in Autonomous)			
	DFM/ D&M	Design for Manufacturing/ Design and Manufacturing			
	DECE	Digital Electronics and Communication Engineering			
	DECS	Digital Electronics and Communication Systems (Only in Autonomous)			
	DSCE	Digital Systems and Computer Electronics			
	EPE	Electrical Power Engineering			
	EPS	Electrical Power Systems			
	EDT	Electronics Design Technology (Only in Autonomous)			
M. Tech.	EIE	Electronics and Instrumentation (Only in Autonomous)			
(Master of	ECE	Electronics and Communication Engineering			
Technology)	ES	Embedded Systems			
	ES & VLSID	Embedded Systems and VLSI Design			
	Engineering Design	Engineering Design (Only in Autonomous)			
	GTE	Geotechnical Engineering (Only in Autonomous)			
	HE	Highway Engineering (Only in Autonomous)			
	MD	Machine Design			
	Mechatronics	Mechatronics			
	MWRE	Microwave & Radar Engineering			
	PE	Power Electronics			
	PEED	Power Electronics and Electrical Drives			
	PEES	Power Engineering & Energy Systems (Only in Autonomous)			
	PS	Power Systems (Only in Autonomous)			
	PSCA	Power System Control & Automation (Only in Autonomous)			
	SE	Software Engineering			
	STE	Structural Engineering			
	TE	Thermal Engineering			
	TRE	Transportation Engineering			
	VLSI	VLSI			
	VLSID	VLSI Design			

VLSIS	D	VLSI System Design
VLSI 8	& ES	VLSI and Embedded Systems
WMC		Wireless and Mobile Communication



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY, HYDERABAD, TELANGANA

Affiliated Colleges and Courses Approved for the Academic Year 2019-20

List of Specializations and Their Abbreviations

Name of the Abbreviation		Specialization
	IP	Industrial Pharmacy
	Pharmaceutics	Pharmaceutics
	PC	Pharmaceutical Chemistry
	PT	Pharmaceutical Technology
M. Pharmacy	PA	Pharmaceutical Analysis
	Pharmacology	Pharmacology
	PQA	Pharmaceutical Quality Assurance
	PRA	Pharmaceutical Regulatory Affairs
	PP	Pharmacy Practice

Colleges Granted Affiliation A.Y wise



Home Academic Audit cell Affiliated Colleges Downloads Contact U

Welcome rvr_x3, Logout

LIST OF COLLEGES AND THEIR COURSES GRANTED AFFILIATION ACADEMIC YEAR WISE

Academic Year	2021-22	~

Jawaharlal Nehru Technological University Hyderabad is one of the largest Affiliating Universities in the State of Telangana offering quality education through various courses both at Under Graduate and Post Graduate levels, in Engineering, Pharmacy and Management. In order to consistently maintain the Academic standards in the Affiliated Colleges, the University monitors and regulates all the academic activities of the Affiliated Colleges including Affiliation process on annual basis.

The following is the list of Affiliated Colleges of JNTUH which are granted Affiliation for the Academic Year 2021-22:

	100 🛩 entr			Search all columns:			
S.No	College Code	College Name	Courses	Address	District	College Webs	
1	8P	A A R MAHAVEER ENGINEERING COLLEGE	View	vyasapuri, bandlaguda, post keshavgiri,, hyderabad, bandlaguda, Hyderabad, Telangana, 500005	Hyderabad	www.aarm.ac.in	
2	EK	ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES	View	Vepalagada, Kothagudem, SUJATHANAGAR, Bhadradri Kothagudem, Telangana, 507120	Bhadradri Kothagudem	akits.ac.in	
3	AG	ACE ENGINEERING COLLEGE	View	Survey No : 175 & 181, Ankushapur (V), Ghatkesar (M) India, Ankushapur (V), Ghatkesar, Medchal, Telangana, 501301	Medchal	www.aceec.ac.in	
4	Т8	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES	View	Piglipur,Batasingaram(Panchayath),HayatNagar(Md), Hyderabad, HAYATHNAGAR, Ranga Reddy, Telangana, 501512	Ranga Reddy	www.aits-hyd.org	
5	PP	ANUBOSE INSTITUTE OF TECHNOLOGY	View	KSP ROAD. PALONCHA-507115, KHAMMAM (Dt) AP, PALONCHA, PALONCHA, Bhadradri Kothagudem, Telangana, 507115	Bhadradri Kothagudem	www.abit.ac.in	
6	C1	ANURAG ENGINEERING COLLEGE	View	ANANTHAGIRI, KODAD, ANANTHAGIRI, Suryapet, Telangana, 508206	Suryapet	www.anurag.ac.in	
7	Z1	ANURAG PHARMACY COLLEGE	View	ANANTHAGIRI , ANANTHAGIRI, ANANTHAGIRI, Suryapet, Telangana, 508206	Suryapet	www.anuragpharmacy	
8	W8	ARJUN COLLEGE OF TECHNOLOGY & SCEINCES	View	BATASINGARAM VILLAGE ,MOUNT OPERA COMPOUND, NAER RAMOJI FILIM CITY , HYDERABAD, HAYATH NAGAR, Ranga Reddy, Telangana, 501512	Ranga Reddy	https://arjunengg.com	
9	M9	AURORA'S SCIENTIFIC &TECHNOLOGICAL INSTITUTE	View	Aushapur (V), Ghatakeshar (M), Ghatakeshar, Ghatakeshar, Medchal, Telangana, 501301	Medchal	www.asti.edu.in	
10	84	AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE	View	PARVATHAPUR ,UPPAL, HYDERABAD, Medipally, Medchal, Telangana, 500098	Medchal	www.atri.edu.in	
11	Q6	AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	View	GUNTHAPALLY(V) , HAYATHNAGAR(M), RANGA REDDY DIST. , HYDERABAD, ABDULLAPURMET, Ranga Reddy, Telangana, 501512	Ranga Reddy	www.avanthi.edu.in	
12	GN	AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES	View	Gunthapally village, Hayathnagar Mandal, Ranga Reddy Dist , Hyderabad, Hyderabad, ABDULLAPURMET, Ranga Reddy, Telangana, 501512	Ranga Reddy	www.aipsg.ac.in	
13	1Q	AVANTHI'S P.G & RESERACH ACADEMY	View	GUNTHAPALLY(V) HAYATH NAGAR (M), R.R DIST, HYDERABAD, ABDULLAPUR, Ranga Reddy, Telangana, 501512	Ranga Reddy	www.avanthi.edu.in	
14	PT	AVANTHI'S SCIENTIFIC TECHNOLOGICAL & RESEARCH ACADEMY	View	GUNTHAPALLY(v) , HAYATHNAGAR(M),R.R DIST , HYDERABAD, HAYATHNAGAR, Ranga Reddy, Telangana, 501512	Ranga Reddy	www.avanthi.edu.in	
15	5U	AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY	View	Koheda Road, Ibrahimpatnam(M), R.R.dist, Ramdaspally (Post), Ibrahimpatnam, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.avniet.ac.in	
16	Q8	AZAD COLLEGE OF ENGINEERING AND TECHNOLOGY	View	PEDDAMANGALARAM (V), HYDERABAD, MOINABAD, Ranga Reddy, Telangana, 501504	Ranga Reddy	www.azadcet.com	
17	Т6	AZAD COLLEGE OF PHARMACY	View	MOINABAD, MOINABAD, MOINABAD, Ranga Reddy, Telangana, 501504	Ranga Reddy	www.azadpharma.com	

				- 0 -		
S.No	College Code	College Name	Courses	Address	District	College Webs
18	21	B.V.RAJU INSTITUTE OF TECHNOLOGY	View	Vishnupur, Narsapur,Medak Dist, Narsapur, Narsapur, Medak, Telangana, 502313	Medak	www.bvrit.ac.in
19	8C	BALAJI INSTITUTE OF MANAGEMENT SCIENCES	View	LAKNEPALLY (V), NARSAMPET (M), DISTRICT WARANGAL, NARSAMPET, NARSAMPET, Warangal (RURAL), Telangana, 506331	Warangal (RURAL)	www.bimswgl.org
20	C3	BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE	View	Laknepally (V), , Narsampet, Narsampet, Warangal (RURAL), Telangana, 506331	Warangal (RURAL)	https://www.bitswgl.ac
21	17	BHARAT INSTITUTE OF TECHNOLOGY	View	Mangalpally(V), lbrahimpatnam(M), R.R.Dist, Hyderabad, lbrahimpatnam, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.bitpharmacy.com
22	E1	BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY	View	Mangalpally (v), , Hyderabad, Ibrahimpatanam, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.biet.ac.in
23	CE	BHARAT SCHOOL OF PHARMACY	View	Mangalpally (V), Ibrahimpatnam (M), Ranga Reddy District-501510, Hyderabad, Ibrahimpatnam, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.bharatschoolofpf
24	GE	BHASKAR ENGINEERING COLLEGE	View	Yenkapally Village, Moinabad Mandal, Himayathnagar Post , HYDERABAD, Moinabad, Ranga Reddy, Telangana, 500075	Ranga Reddy	https://www.bec.edu.ir
25	EF	BHASKAR PHARMACY COLLEGE	View	Amdapur 'X' Road, Yenkapally (V), Moinabad (M), Ranga Reddy Dist, Hyderabad, Moinabad, Ranga Reddy, Telangana, 500075	Ranga Reddy	www.bpc.edu.in
26	32	BHOJ REDDY ENGINEERING COLLEGE FOR WOMEN	View	Vinaynagar, Santoshnagar Crossroads, Saidabad, Hyderabad, Saidabad, Hyderabad, Telangana, 500059	Hyderabad	www.brecw.ac.in
27	Z3	BOJJAM NARASIMHULU PHARMACY COLLEGE FOR WOMEN	View	Vinaynagar, Santoshnagar Crossroads, Saidabad, Hyderabad, Hyderabad, Saidabad, Hyderabad, Telangana, 500059	Hyderabad	www.bnpcw.ac.in
28	9D	BOMMA INSTITUTE OF PHARMACY	View	BEHIND EENADU OFFICE, ALLIPURAM, KHAMMAM, KHAMMAM, KHAMMAM(URBAN), Khammam, Telangana, 507318	Khammam	www.bomma.ac.in
29	U3	BOMMA INSTITUTE OF TECHNOLOGY AND SCIENCE	View	BEHIND EENADU OFFICE, ALLIPURAM, KHAMMAM, KHAMMAM(U), Khammam, Telangana, 507318	Khammam	www.bomma.ac.in
30	7Q	BRILLIANT GRAMMAR SCHOOL EDUCATIONAL SOCIETY'S GROUP OF INSTITUTIONS-INTEGRATED CAMPUS	View	ABDHULLAPUR (V), HAYATHNAGAR(M), R.R.DIST- 501505, NEAR RAMOJIFILIMCITY., HYDERABAD, ABDULLAPURMET, Ranga Reddy, Telangana, 501505	Ranga Reddy	www.bgiic.ac.in
31	QA	BRILLIANT INSTITUTE OF ENGINEERING & TECHNOLOGY	View	ABDULLAPUR (VILLAGE), HAYATHNAGAR (MANDAL), R.R.DIST, NEAR RAMOJI FILMCITY., HYDERABAD, ABDULLAPURMET, Ranga Reddy, Telangana, 501505	Ranga Reddy	www.b-iet.ac.in
32	WH	BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN	View	#8-5/4, Rajivgandhi Nagar, Bachupally, Hyderabad, BACHUPALLY, Medchal, Telangana, 500090	Medchal	www.bvrithyderabad.e
33	GD	CHILKUR BALAJI COLLEGE OF PHARMACY	View	RVS NAGAR, AZIZ NAGAR POST, MOINABAD ROAD, NEAR A.P.POLICE ACADEMY, Aziz Nagar, Moinabad, Hyderabad, Telangana, 500075	Hyderabad	www.chilkurbalajipharı
34	68	CHRISTU JYOTHI INSTITUTE OF TECHNOLOGY & SCIENCE	View	Colombo Nagar,Yeshwanthapur(vill),Jangoan(Mdl),Warangal(Dist), Jangoan, Jangoan, Jangaon, Telangana, 506167	Jangaon	www.cjits.org
35	H5	CMR COLLEGE OF ENGINEERING &TECHNOLOGY	View	Kandlakoya (V), Medchal Road, Hyderabad, Hyderabad, Medchal, Medchal, Telangana, 501401	Medchal	www.cmrcet.ac.in
36	T2	CMR COLLEGE OF PHARMACY	View	KANDLAKOYA, HYDERABAD, MEDCHAL, Medchal, Telangana, 501401	Medchal	www.cmrcp.ac.in
37	8R	CMR ENGINEERING COLLEGE	View	Kandlakoya village, Medchal Road, Hyderabad, Hyderabad, Medchal, Ranga Reddy, Telangana, 501401	Ranga Reddy	cmrec.ac.in
38	R0	CMR INSTITUTE OF TECHNOLOGY	View	Kandlakoya Village, Medchal Road, Hyderabad - 501 401, Medchal, Medchal, Medchal, Telangana, 501401	Medchal	http://www.cmritonline
39	7R	CMR TECHNICAL CAMPUS	View	Kandlakoya (V), Kandlakoya Village, Medchal Road, Medchal, Telangana, 501401	Medchal	www.cmrtc.ac.in
40	XU	CSI WESLEY INSTITUTE OF TECHNOLOGY AND SCIENCES	View	PR. NO 1-7-132 /142 , PG ROAD , SECUNDERABAD, SECUNDERABAD, Hyderabad, Telangana, 500003	Hyderabad	www.wesleyengineerin
41	7]	CVM COLLEGE OF PHARMCAY	View	VELICHALA,KOTHAPALLY(VIA), VELICHALA, RAMADUGU, Karimnagar, Telangana, 505451	Karimnagar	www.cvmedu.com
42	B8	CVR COLLEGE OF ENGINEERING	View	Vastunagar, Mangalpalli (V), Ibrahimpatan, Ranga Reddy, Telangana, 501510	Ranga Reddy	http://cvr.ac.in
43	HD	DARIPALLY ANANTHA RAMULU COLLEGE OF ENGINEERING & TECHNOLOGY	View	Satyanarayanapuram(Kothur), Post.Gandhi Chowk,Khammam, KHAMMAM, KHAMMAM, Khammam, Telangana, 507003	Khammam	http://www.dare.ac.in
44	EU	DHANVANTHARI INSTITUTE OF PHARMACEUTICAL SCIENCES	View	H.No. 7-119, Sujathanagar, KOTHAGUDEM, KOTHAGUDEM, Bhadradri Kothagudem, Telangana, 507120	Bhadradri Kothagudem	www.dhanvanthari.co.i
45	H8	DR.V.R.K WOMEN'S COLLEGE OF ENGINEERING & TECHNOLOGY	View	AZIZ NAGAR (V), AZIZ NAGAR, MOINABAD, Ranga Reddy, Telangana, 500075	Ranga Reddy	www.drvrkwomenscoll

S.No	College Code	College Name	Courses	Address	District	College Webs
46	U5	DRK COLLEGE OF ENGINEERING AND TECHNOLOGY	View	on Miyapur-Medchal Highway, Bowrampet(v), Hyderabad, QUTHBULLAPUR, Medchal, Telangana, 500043	Medchal	www.drkcet.edu.in
47	N7	DRK INSTITUTE OF SCIENCE & TECHNOLOGY	View	BOWRAMPET (V), NEAR PRAGATHI NAGAR, ON MIYAPUR-MEDCHEL HIGHWAY, , HYDERABAD, QUTHBULLAPUR, Medchal, Telangana, 500043	Medchal	www.drkist.edu.in
48	C7	ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY	View	Patelguda (V) , Near BHEL, , Patancheru, Ameenpur, Sangareddy, Telangana, 500032	Sangareddy	www.ellenkicet.ac.in
49	25	G.NARAYANAMMA INSTITUTE TECHNOLOGY & SCIENCE, FOR WOMEN	View	Shaikpet, Hyderabad - 500 008, Hyderabad, Shaikpet, Hyderabad, Telangana, 500008	Hyderabad	www.gnits.ac.in
50	S5	GANAPATHY ENGINEERINGCOLLEGE	View	RANGASAI PET , WARANGAL, WARANGAL, WARANGAL, Warangal (URBAN), Telangana, 506005	Warangal (URBAN)	www.ganapathyeng.orរុ
51	8B	GATE INSTITUTE OF PHARMACEUTICAL SCIENCES	View	Ramapuram(Katakommu Gudem) village, Kodad, Chilkuru Mandal, Nalgonda Dist, Kodad, Chilkuru, Suryapet, Telangana, 508206	Suryapet	www.ssesgi.ac.in
52	QE	GATE INSTITUTE OF TECHNOLOGY AND SCIENCES	View	Ramapuram village, Chilkuru Mandal, Nalgonda dist- 508206, Kodad, Chilkuru, Suryapet, Telangana, 508206	Suryapet	www.ssesgi.ac.in
53	R1	GEETANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY	View	Sy.No.33&34, Cheeryal(V),Keesara(M), RR Dist - 501301, Cheeryal (V), Keesara (M), Medchal, Telangana, 501301	Medchal	www.geethanjaliinstitu
54	Z5	GEETHANJALI COLLEGE OF PHARMACY	View	Sy. No: 31, Cheeryal (V), , Cheeryal (V),, Keesara, Medchal, Telangana, 501301	Medchal	www.geethanjaliinstitu
55	7L	GLAND INSTITUTE OF PHARMACEUTICAL SCIENCES	View	Sy.No:551, Shangri-La, Kothapet, Shivampet, Medak, Telangana, 502313	Medak	www.glandcollege.org
56	Z6	GLOBAL COLLEGE OF PHARMACY	View	Survey No. 179/195, Chilkur, Moinabad, Ranga Reddy, Telangana, 501504	Ranga Reddy	www.globalpharmacyc
57	U6	GLOBAL INSTITUTE OF ENGINEERING & TECHNOLOGY	View	survey No. 179/195, Chilkur (V), Moinabad (M), Behind Police Station, Hyderabad, Moinabad, Ranga Reddy, Telangana, 501504	Ranga Reddy	www.globalhyd.edu.in
58	24	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY	View	Bachupally, Kukatpally, Hydrabad, Hyderabad, BACHUPALLY, Medchal, Telangana, 500090	Medchal	www.griet.ac.in
59	GQ	GURRAM BALA NARASAIAH INSTITUTE OF PHARMACY	View	EDULABAD (V), GHATKESAR (M), RANAGA REDDY (D),TELANAGANA - 501301., HYDERABAD, GHATKESAR, Medchal, Telangana, 501301	Medchal	www.gbnpharmacy.cor
60	83	GURU NANAK INSTITUTE OF TECHNOLOGY	View	KHANAPUR VILLAGE, MANCHAL MANDAL, IBRAHIMPATNAM, R.R. DIST, IBRAHIMPATNAM, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501506	Ranga Reddy	www.gnithyd.ac.in
61	WJ	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	View	Manchal (M), Khanapur (V),Ibrahimpatnam,RANGA REDDY,Andhra Pradesh, Ibrahimpatnam, Manchal, Ranga Reddy, Telangana, 501506	Ranga Reddy	www.gniindia.org
62	Z8	GYANA JYOTHI COLLEGE OF PHARMACY	View	7-48/1, GYANA JYOTHI NAGAR, PEERAZADIGUDA, BEHIND UPPAL BUS DEPOT, GHATKESAR (MANDAL), RANGA REDDY (DIST), HYDERABAD - 98, HYDERABAD, KEESARA, Medchal, Telangana, 500039	Medchal	www.gjcp.ac.in
63	С9	HOLY MARY INSTITUTE OF TECHNOLOGY & SCIENCE	View	Bogaram (V) Keesara (M) R.R.Dist, Hyderabad, Keesara, Medchal, Telangana, 501301	Medchal	www.hits.ac.in
64	S7	HOLY MARY INSTITUTE OF TECHNOLOGY & SCIENCE (COLLEGE OF PHARMACY)	View	BOGARAM(V), KEESARA(M), HYDERABAD, KEESARA, Medchal, Telangana, 501301	Medchal	www.hits.ac.in
65	E5	HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT	View	Gowdavelly village, Hyderabad, Medchal, Medchal, Telangana, 501401	Medchal	www.hitam.org
66	WT	IMMANUEL BUSINESS SCHOOL	View	SOLIPET (VILLAGE), SOLIPET, BOMMALARAMARAM, Yadadri Bhuvanagiri, Telangana, 508116	Yadadri Bhuvanagiri	www.ibssolipet.com
67	D3	INDUR INSTITUTE OF ENGINEERING & TECHNOLOGY	View	Ponnala (V), Siddipet, Siddipet, Siddipet, Telangana, 502277	Siddipet	www.induriet.edu.in
68	95	INSTITUTE OF AERONAUTICAL ENGINEERING	View	DUNDIGAL VILLAGE QUTHBULLAH PUR MANDAL RR DISTRICT , HYDERABAD, Dundigal Gandimaisamma, Medchal, Telangana, 500043	Medchal	www.iare.ac.in
69	67	J.B.INSTITUTE OF ENGINEERING & TECHNOLOGY	View	YENKAPALLY (V), MOINABAD (M), RANGA REDDY, DISTRICT HYDERABAD. , YENKAPALLY, MOINABAD, Hyderabad, Telangana, 500075	Hyderabad	www.jbiet.edu.in
70	C4	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES	View	MOQDUMPURAM(V), NARSAMPET, CHENNARAOPET, Warangal (RURAL), Telangana, 506332	Warangal (RURAL)	www.jayamukhi.ac.in
71	36	JAYAPRAKASH NARAYAN COLLEGE OF ENGINEERING	View	Dharmapur, Mahabubnagar, Mahabubnagar, Mahabubnagar, Mahabubnagar, Telangana, 509001	Mahabubnagar	http://www.jpnce.ac.in
72	S8	JJ COLLEGE OF PHARMACY	View	MAHESHWARAM, RANGAREDDY, TOWN, MAHESHWARAM, Ranga Reddy, Telangana, 501359	Ranga Reddy	www.jjsociety.org
73	DQ	JOGINPALLY B.R PHARMACY COLLEGE	View	Amdapur X Roads, Bhaskar Nagar, Yenkapally village,Moinabad Mandal, RangaReddy District -	Ranga Reddy	www.jbrpc.edu.in

S.No	College Code	College Name	Courses	Address	District	College Webs
				500075, City, Moinabad, Ranga Reddy, Telangana, 500075		
74	J2	JOGINPALLY B.R. ENGINEERING COLLEGE	View	Survey No.: 220/221, Bhaskar Nagar, Yenkapally (Village), Moinabad (Mandal), R.R.Dist., Hyderabad, Moinabad, Ranga Reddy, Telangana, 500075	Ranga Reddy	www.jbrec.edu.in
75	Z2	JYOTHISHMATHI INSTITUTE OF PHARMACEUTICAL SCIENCES	View	(V)Ramakrishna Colony, (M) Thimmapur, (D) Karimnagar - 505481, Ramakrishna Colony, Thimmapur, Karimnagar, Telangana, 505481	Karimnagar	www.jips.ac.in
76	27	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY & SCIENCE	View	NUSTULAPUR, KARIMNAGAR, THIMMAPUR, Karimnagar, Telangana, 505481	Karimnagar	www.jits.ac.in
77	6B	KAKATIYA INSTITUTE OF TECHNONOLGY AND SCIENCE FOR WOMEN	View	MANIK BHANDAR , MAKLOOR , NIZAMABAD, MANIK BHANDAR, MAKLOOOR, Nizamabad, Telangana, 503003	Nizamabad	www.kitw.ac.in
78	28	KAMALA INSTITUTE OF TECHNOLOGY & SCIENCE	View	SINGAPUR , HUZURABAD, HUZURABAD, Karimnagar, Telangana, 505468	Karimnagar	www.kitssingapuram.a
79	5D	KASIREDDY NARAYAN REDDY COLLEGE OF ENGINEERING & RESEARCH	View	. , ABDULLAPUR(V),, ABDULLAPURMET, Ranga Reddy, Telangana, 501505	Ranga Reddy	knrcer.ac.in
80	BD	KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY	View	3-5-1026, NARAYANGUDA, HYDERABAD, HIMAYATHNAGAR, Hyderabad, Telangana, 500029	Hyderabad	www.kmit.in
81	QM	KG REDDY COLLEGE OF ENGINEERING & TECHNOLOGY	View	CHILKUR VILLAGE , MOINABAD MANDAL, TOWN, MOINABAD MANDAL, Ranga Reddy, Telangana, 501504	Ranga Reddy	www.kgr.ac.in
82	QP	KHAMMAM INSTITUTE OF TECHNOLOGY & SCIENCES	View	KHAMMAM TO SURYAPET ROAD, PONNEKAL VILLAGE, KHAMMAM RURAL, Khammam, Telangana, 507170	Khammam	kits.edu.in
83	QT	KLR COLLEGE OF ENGINEERING &TECHNOLOGY	View	PALONCHA, PALONCHA, PALONCHA, Bhadradri Kothagudem, Telangana, 507115	Bhadradri Kothagudem	klr.ac.in
84	QU	KODADA INSTITUTE OF TECHNOLOGY & SCIENCE FOR WOMEN	View	NEAR RANGANIGUDI, ANANTHAGIRI ROAD, KODAD, KODAD, KODAD, Suryapet, Telangana, 508206	Suryapet	www.kitskodad.in
85	RA	KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY	View	Near Singapore Township, Adjacent to NTPC Power Grid, Ghanpur Gram Panchayat, Ghatkesar, Ranga Reddy Dist. , Annojiguda, Ghatkesar, Medchal, Telangana, 500098	Medchal	www.kpritech.ac.in
86	B4	KSHATRIYA COLLEGE OF ENGINEERING	View	NH-16, CHEPUR, ARMOOR, Nizamabad, Telangana, 503224	Nizamabad	www.kcea.ac.in
87	Z9	KVK COLLEGE OF PHARMACY	View	SURMAIGUDA (V) LASHKAR GUDA (GP) HAYATHNAGAR (M), HYDERABAD, ABDULLAPURMET, Ranga Reddy, Telangana, 501512	Ranga Reddy	http://www.kvkpharma
88	VH	M A K COLLEGE OF PHARMACY	View	#6-195/1, BESIDE JBIT, CHILKOOR VILLAGE, MOINABAD MAIN ROAD, MOINABAD MANDAL, RANGA REDDY, MOINABAD, MOINABAD, Ranga Reddy, Telangana, 501504	Ranga Reddy	www.makpharmacolleĮ
89	WX	M. C. GUPTA COLLEGE OF BUSINESS MANAGEMENT	View	2-1-569, OU Road, Hyderabad, Nallakunta, Hyderabad, Telangana, 500044	Hyderabad	www.mcgcbm.org
90	AE	MADHIRA INSTITUTE OF TECHNOLAGY & SCIENCE	View	Paleannaram Village , Town, Chilkur , Kodad, Suryapet, Telangana, 508206	Suryapet	www.mitskodad.in
91	G7	MADHIRA INSTITUTE OF TECHNOLOGY & SCIENCES	View	MADHIRA NAGAR, PALEANNARAM (V) CHILKUR (M), KODAD, TOWN, CHILKUR, Suryapet, Telangana, 508206	Suryapet	www.mitskodada.in
92	26	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	View	Kokapet(Village&Gram Panchayat), Rajendra Nagar Mandal, HYDERABAD, GANDIPET, Ranga Reddy, Telangana, 500075	Ranga Reddy	www.mgit.ac.in
93	E3	MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY	View	Vyasapuri, Bandlaguda, Post : Keshavgiri,, Hyderabad, BANDLAGUDA, Hyderabad, Telangana, 500005	Hyderabad	www.mist.ac.in
94	Q9	MALLA REDDY COLLEGE OF ENGINEERING	View	Village Maisammaguda, Dulapally, post kompally, Secunderabad, MEDCHAL, Medchal, Telangana, 500100	Medchal	www.mrce.in
95	N3	MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	View	Maisammaguda, Dhulapally (Via. Hakimpet), Kompally, Secunderabad, Medchal, Medchal, Telangana, 500100	Medchal	www.mrcet.ac.in
96	RG	MALLA REDDY COLLEGE OF ENGINEERING FOR WOMEN	View	Maisammaguda, Gundlapochampally(V)., MEDCHAL, MEDCHAL, Medchal, Telangana, 500055	Medchal	www.mrcew.ac.in
97	UJ	MALLA REDDY ENGINEERING COLLEGE AND MANAGEMENT SCIENCES	View	Kistapur,Medchal, Medchal, Medchal, Medchal, Telangana, 501401	Medchal	www.mrem.ac.in
98	RH	MALLA REDDY ENGINEERING COLLEGE FOR WOMEN	View	Maisammaguda, Dhulapally,, SECUNDERABAD, MEDCHAL, Medchal, Telangana, 500100	Medchal	www.mallareddyecw.co
99	J4	MALLA REDDY ENGINEERING COLLEGE(AUTONOMOUS)	View	Maisammaguda, Gundlapochampally(v), Secunderabad, MEDCHAL, Medchal, Telangana, 500100	Medchal	www.mrec.ac.in
100	W9	MALLA REDDY INSTITUTE OF ENGINEERING AND TECHNOLOGY	View	Survey No'S 631,632/1,639,630,632&641/1 Maisammaguda(Hamiet) Gundlapochampally Village	Medchal	www.mriet.ac.in

Colleges Granted Affiliation A.Y wise



Home Academic Audit cell Affiliated Colleges Downloads Contact U

Welcome rvr_x3, Logout

LIST OF COLLEGES AND THEIR COURSES GRANTED AFFILIATION ACADEMIC YEAR WISE

Academic Year	2021-22	

Jawaharlal Nehru Technological University Hyderabad is one of the largest Affiliating Universities in the State of Telangana offering quality education through various courses both at Under Graduate and Post Graduate levels, in Engineering, Pharmacy and Management. In order to consistently maintain the Academic standards in the Affiliated Colleges, the University monitors and regulates all the academic activities of the Affiliated Colleges including Affiliation process on annual basis.

The following is the list of Affiliated Colleges of JNTUH which are granted Affiliation for the Academic Year 2021-22:

Show 100 entries Showing 101 to 200 of 220 entries						olumns:
S.No	College Code	College Name	Courses	Address	District	College Website
101	Т3	MALLA REDDY INSTITUTE OF PHARMACEUTICAL SCIENCES	View	Maisammaguda, Dhulapally, Post Via Kompally, Secunderabad-500 100, Secunderabad, Medchal, Medchal, Telangana, 500100	Medchal	www.mrips.co.in
102	RJ	MALLA REDDY INSTITUTE OF TECHNOLOGY	View	MAISAMMAGUDA, DHULAPALLY, POST VIA KOMPALLY, SECUNDERABAD, MEDCHAL, Medchal, Telangana, 500100	Medchal	www.mrit.ac.in
103	S1	MALLA REDDY INSTITUTE OF TECHNOLOGY & SCIENCE	View	Maisammaguda, Dhullapally, Secunderabad, MEDCHAL, Medchal, Telangana, 500100	Medchal	www.mrits.ac.in
104	HF	MALLA REDDY PHARMACY COLLEGE [FORMERLY CM COLLEGE OF PHARMACY]	View	Maisammaguda, Dhulapally (Post Via Kompally), Secunderabad, Medchal, Medchal, Telangana, 500100	Medchal	www.mrpc.ac.in
105	BU	MARRI LAXMAN REDDY INSTITUTE OF PHARMACY	View	Dundigal, Hyderabad, Dundigal-Gandimaisamma, Medchal, Telangana, 500043	Medchal	www.mlrip.ac.in
106	7Y	MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT	View	DUNDIGAL, HYDERABAD, Gandimaissama, Medchal, Telangana, 500043	Medchal	www.mlritm.ac.in
107	RP	MEGHA INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN	View	SY.NO.7, EDULABAD VILLAGE, EDULABAD VILLAGE, GHATEKSAR, Medchal, Telangana, 501301	Medchal	www.meghaengg.ac.in
108	RQ	MINA INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN	View	NEAR FIRESTATION,RAMCHANDRAGUDEM, MIRYALAGUDEM, MIRYALGUDA, Nalgonda, Telangana, 508207	Nalgonda	www.minaenggcollege.in
109	R2	MLR INSTITUTE OF TECHNOLOGY	View	Laxman Reddy Avenue, Dundigal (V), Quthbullapur (M), Hyderabad, Dundigal, Medchal, Telangana, 500043	Medchal	www.mlrit.ac.in
110	RE	MNR COLLEGE OF ENGINEERING AND TECHNOLOGY	View	MNR Nagar,Fasalwadi,Narsapur Road, Sangareddy, Sangareddy, Sangareddy, Telangana, 502294	Sangareddy	www.mnrcet.mnrindia.org
111	XC	MOHAMMADIYA INSTITUTE OF MANAGEMENT	View	Barugudem, Arempula, KHAMMAM, KHAMMAM RURAL, Khammam, Telangana, 507163	Khammam	www.messar.ac.in
112	CA	MOONRAY INSTITUTE OF PHRAMCEUTICAL SCIENCES	View	MOONRAY INSTITUTE OF PHARMACEUTICAL SCIENCES RAIKAL (V) , SHADNAGAR, FAROOQNAGAR, Ranga Reddy, Telangana, 509202	Ranga Reddy	www.moonraypharma.com
113	C6	MOTHER TERESA INSTITUTE OF SCIENCE &	View	SANKETIKA NAGAR, KOTHURU (V), SATHUPALLY, KHAMMAM DT., SATHUPALLY, SATHUPALLY,	Khammam	www.mistech.ac.in

				Colleges Granted Amiliation A.Y		
S.No	College Code	College Name	Courses	Address	District	College Website
		TECHNOLOGY		Khammam, Telangana, 507303		
114	7M	MOTHER TERESA PHARMACY COLLEGE	View	Sanketika Nagar, KOTHUR, Sathupally-507303, Khammam District, Telangana State, Sathupally, Sathupally, Khammam, Telangana, 507303	Khammam	www.mtpharma.co.in
115	86	MOTHER THERESSA COLLEGE OF ENGINEERING AND TECHNOLOGY	View	P P COLONY, PEDDABONKURU, PEDDAPALLY, PEDDAPALLI, Peddapalli, Telangana, 505174	Peddapalli	www.mtec86.ac.in
116	1F	MRM COLLEGE OF PHARMACY	View	CHINTAPALLYGUDA (V), IBRAHIMPATNAM, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.mrm-edu.org
117	6E	MUMTAZ COLLEGE OF ENGINEERING & TECHNOLOGY	View	16-2-737, MALKPET, HYDERABAD-36, HYDERABAD, SAIDABAD, Hyderabad, Telangana, 500036	Hyderabad	www.mumtazcet.info
118	VK	NALANDA COLLEGE OF PHARMACY	View	Charlapally Village, Hyd-Road, Nalgonda Dist., Nalgonda, Nalgonda, Nalgonda, Telangana, 508001	Nalgonda	www.nalandapharmacy.ac.in
119	B6	NALLA MALLA REDDY ENGINEERING COLLGE	View	7-01, Divyanagar, HYDERABAD, Ghatkesar, Medchal, Telangana, 500088	Medchal	www.nmrec.edu.in
120	7Z	NALLA NARASIMHA REDDY EDUCATION SOCIETY'S GROUP OF INSTITUTIONS	View	Chowdariguda (Village), Korremula 'X' Roads, Hyderabad, Ghatkesar, Medchal, Telangana, 500088	Medchal	www.nnrg.edu.in
121	X0	NARSIMHA REDDY ENGINEERING COLLEGE	View	S.No : 518 , Maisammaguda (V) , Dhulapally (Post) , , SECUNDERABAD, MEDCHAL, Medchal, Telangana, 500014	Medchal	www.nrcmec.org
122	N2	NETAJI INSTITUTE OF ENGINEERING & TECHNOLOGY	View	Sy.No. 12, Toopranpet, Choutuppal, Yadadri Bhuvanagiri, Telangana, 508252	Yadadri Bhuvanagiri	www.netajiengg.com
123	CF	NETAJI INSTITUTE OF PHARMACEUTICAL SCIENCES	View	TOOPRANPET, TOOPRANPET, CHOUTUPPAL, Yadadri Bhuvanagiri, Telangana, 508252	Yadadri Bhuvanagiri	www.netajipharmacy.com
124	TD	NIGAMA ENGINEERING COLLEGE	View	SAMBAIAHPALLY VILLAGE, , KARIMNAGAR, SULTANABAD, Karimnagar, Telangana, 505186	Karimnagar	www.nigamacollege.com
125	S9	NIZAM INSTITUTE OF PHARMACY	View	Near Ramoji film city, Deshmukhi (V), Pchampally (M), Greater Hyderabad, Pochampally, Yadadri Bhuvanagiri, Telangana, 508284	Yadadri Bhuvanagiri	www.nizampharma.ac.in
126	5F	NOBLE COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN	View	Sy.No. 575,576, Nadergul, Balapur, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.ncet.ac.in
127	6F	PALLAVI ENGINEERING COLLEGE	View	KUNTLOOR (V), HAYATHNAGAR (M), RANGA REDDY DIST - 501 505., GREATER HYDERABAD RR DIST, ABDULLAPURMETTU, Ranga Reddy, Telangana, 501505	Ranga Reddy	www.pallaviengineeringcollege.ac
128	CJ	PRATHAP NARENDER REDDY COLLEGE OF PHARMACY	View	H.NO:1-117,1-118, PEDDASHAPUR(V),SHAMSHABAD(M),RANGA REDDY DIST-509325, SHAMSHABAD, SHAMSHABAD, Ranga Reddy, Telangana, 509325	Ranga Reddy	www.pnrcp.com
129	СК	PRATISHTA INSTITUTE OF PHARMACEUTICAL SCIENCES	View	Duraj Pally(vi), Chivemla(m), Nalgonda(Dist), Andhra Pradesh-508214, Suryapet, Chivemla, Suryapet, Telangana, 508214	Suryapet	www.pratishtapharmacy.in
130	GA	PRINCETON COLLEGE OF PHARMACY	View	VIJAYAPURI COLONY, CHOWDARYGUDA, KORREMULA VILLLAGE, , HYDERABAD, GHATKESAR, Medchal, Telangana, 500088	Medchal	www.pcop.org.in
131	6M	PRINCETON INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	View	Chowdaryguda, Korremula Village,Ghatkesar Mandal, Ranga Reddy District-501301, Hyderabad, GHATKESAR, Medchal, Telangana, 501301	Medchal	www.petw.in
132	6C	PRIYADARSHINI INSTITUTE OF SCIENCE & TECHNOLOGY FOR WOMEN	View	Sai Prabath Nagar, Pedda Thanda, Khammam, Khammam Rural, Khammam, Telangana, 507003	Khammam	www.priw.ac.in
133	CM	PULLA REDDY INSTITUTE OF PHARMACY	View	Near dindigul Air Force academy,Annaram Village, Hyderabad, Gummadidala, Medchal, Telangana, 502313	Medchal	www.prip.edu.in
		RISHI MS INSTITUTE OF ENGINEERING &	View	NEAR NIZAMPET'X 'ROADS ,KUKATPALLY , HYDERABAD, KUKATPALLY, Medchal, Telangana,	Medchal	www.rishimsengg.ac.in
134	6P	TECHNOLOGY FOR WOMEN		500085		
134 135	6P 9X		View	500085 BEHIND GANDHI PARK, SURYAPET, SURYAPET, Suryapet, Telangana, 508213	Suryapet	www.rklkcollege.com

S.No	College Code	College Name	Courses	Address	District	
				Address	District	College Website
		OF TECHNOLOGY		Khammam, Telangana, 507303		
137	U1	SAMSKRUTI COLLEGE OF ENGINEERING & TECHNOLOGY	View	Kondapur(V),Ghatkesar(M),R.R.Dist.,, Kondapur, Ghatkesar, Medchal, Telangana, 501301	Medchal	www.samskruti.ac.in
138	Y7	SAMSKRUTI COLLEGE OF PHARMACY	View	KONDAPUR(V), HYDERABAD, GHATKESAR, Medchal, Telangana, 501301	Medchal	www.samskruti.ac.in
139	M8	SANA ENGINEERING COLLEGE	View	Vijayawada Road, KODAD, KODAD, Suryapet, Telangana, 508206	Suryapet	www.sanaeng.in
140	FT	SANA COLLEGE OF PHARMACY	View	VIJAYAWADA ROAD, KODAD, NALGONDA(DIST) PIN.508206, KODAD, KODAD, Suryapet, Telangana, 508206	Suryapet	www.sanacop.ac.in
141	GP	SCIENT INSTITUTE OF PHARMACY	View	KHANAPUR VILLAGE, IBRAHIMPATNAM, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501506	Ranga Reddy	www.scientpharmacy.ac.in
142	C0	SCIENT INSTITUTE OF TECHNOLOGY	View	KHANAPUR VILLAGE, IBRAHIMPATNAM, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501506	Ranga Reddy	www.scient.ac.in
143	08	SHADAN COLLEGE OF ENGINEERING AND TECHNOLOGY	View	Himayat sager Road, Peerancheru., Hyderabad, Gandipet, Hyderabad, Telangana, 500008	Hyderabad	www.scet.in
144	11	SHADAN COLLEGE OF PHARMACY	View	PEERANCHERU, HIMAYATSAGAR ROAD, NEAR KALIMANDIR, HYDERABAD, RAJENDRANAGAR, Hyderabad, Telangana, 500091	Hyderabad	www.shadanpharma.com
145	L5	SHADAN WOMENS COLLEGE OF ENGINEERING & TECHNOLOGY	View	6-2-980;Rajbhavan Road, Khairtabad, Hyderabad, KHAIRTABAD, Hyderabad, Telangana, 500004	Hyderabad	www.swcet.in
146	41	SHADAN WOMENS COLLEGE OF PHARMACY	View	6-2-980, RAJBHAVAN ROAD, KHAIRATABAD, HYDERABAD, KHAIRTABAD, Hyderabad, Telangana, 500004	Hyderabad	www.shadanwomenspharma.com
147	TP	SIDDHARTHA INSTITUTE OF ENGINEERING & TECHNOLOGY	View	Vinobha nagar, Ibrahimpatnam,, Ibrahimpatnam, Ranga Reddy, Telangana, 501506	Ranga Reddy	www.siddhartha.ac.in
148	XF	SIDDHARTHA INSTITUTE OF PHARMACY0	View	9-21, HANUMAN NAGAR, BODUPPAL, HYDERABAD, HYDERABAD, UPPAL, Medchal, Telangana, 500039	Medchal	www.siddhartha.co.in
149	TQ	SIDDHARTHA INSTITUTE OF TECHNOLOGY & SCIENCES	View	NARAPALLY, KORREMULA ROAD, GHATKESAR MANDLA, RANGAREDDI DIST., HYDERABAD, GHATKESAR, Medchal, Telangana, 501301	Medchal	www.siddhartha.co.in
150	N8	SPHOORTHY ENGINEERING COLLEGE	View	NADERGUL(v), NEAR B N REDDY NAGAR, SAGAR ROAD, , HYDERABAD, BALAPUR, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.sphoorthyengg.ac.in
151	NO	SREE CHAITANYA COLLEGE OF ENGINEERING	View	SREE CHAITANYA COLLEGE OF ENGINEERING,LMD COLONY,THIMMAPOOR,KARIMNAGAR.505527, KARIMNAGAR, THIMMAPOOR, Karimnagar, Telangana, 505527	Karimnagar	www.scce.ac.in
152	1K	SREE CHAITANYA INSTITUTE OF PHARMACEUTICAL SCIENCES	View	LMD COLONY, THIMMAPOOR, KARIMNAGAR- 505527, KARIMNAGAR, THIMMAPOOR, Karimnagar, Telangana, 505527	Karimnagar	http://www.scip.ac.in
153	TR	SREE CHAITANYA INSTITUTE OF TECHNOLOGICAL SCIENCES	View	LMD COLONY, THIMMAPUR, THIMMAPUR, Karimnagar, Telangana, 505527	Karimnagar	www.scit.ac.in
154	UX	SREE CHAITANYA P.G. COLLEGE (MBA PROGRAMME)	View	LMD Colony, Thimmapoor, Thimmapoor, Thimmapoor, Karimnagar, Telangana, 505527	Karimnagar	www.scpg.ac.in
155	9P	SREE DATTHA GROUP OF INSTITUTIONS	View	SHERIGUDA VILLAGE, HYDERABAD, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.sreedattha.ac.in
156	E4	SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE	View	SHERIGUDA,IBRAHIMPATNAM,NAGARJUNASAGAR ROAD,R.R.Dt., IBRAHIMPATNAM, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.sreedattha.ac.in
157	U2	SREE DATTHA INSTITUTE OF PHARMACY	View	Sheriguda(V),Ibrahimpatanam (M), Ibrahimpatanam, Ibrahimpatanam, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.sreedattha.ac.in
158	57	SREE VISVESVARAYA INSTITUTE OF TECHNOLOGY & SCIENCE	View	Chowdarpally (Vill), Devarkadra (Mdl), Mahabubnagar (Dist) Pin Code - 509204, Chowdarpally, Devarkadra, Mahabubnagar, Telangana, 509204	Mahabubnagar	www.svitsmbnr.ac.in
159	31	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY	View	YAMNAMPET, GHATKESAR, HYDERABAD, GHATKESAR, Medchal, Telangana, 501301	Medchal	www.sreenidhi.edu.in
160	VE	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	View	9-39, Sy.No.107, THATTIANNARAM VILLAGE, GSI, BANDLAGUDA, NAGOLE, NAGOLE, ABDULLAPURMET, Medchal, Telangana, 500068	Medchal	www.sreyas.ac.in

10/23,	0:29 AM	Colleges Granted Affiliation A.Y Wise							
S.No	College Code	College Name	Courses	Address	District	College Website			
161	8A	SRI CHAITANYA TECHNICAL CAMPUS	View	SHERIGUDA, IBRAHIMPATNAM, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501510	Ranga Reddy	http://www.srichaitanya.ac.in			
162	D4	SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY	View	Sheriguda(V), Ibrahimpatnam(M), Hyderabad, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501510	Ranga Reddy	sriindu.ac.in			
163	X3	SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY	View	MAIN ROAD, SHERIGUDA VILLAGE, RAGANNAGUDA POST, IBRAHIMPATNAM MANDAL,, HYDERABAD, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.siiet.ac.in			
164	ТО	SRI INDU INSTITUTE OF PHARMACY	View	Sheriguda(V), Ibrahimpatnam(M) Ranga Reddy Dist 501 510, Sheriguda(V), Ibrahimpatnam, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.siip.ac.in			
165	63	SRI VENKATESWARA ENGINEERING COLLEGE	View	H.No: 2-1-170/2/18, NH-65, Amarvadi Nagar, SURYAPET, SURYPAET, Suryapet, Telangana, 508213	Suryapet	www.sves-srpt.ac.in			
166	d2	SRIDEVI WOMEN'S ENGINEERING COLLEGE	View	V.N.PALLY , NEAR WIPRO GOPANANPALLY, HYDERABAD -75, HYDERABAD, HYDERABAD, Ranga Reddy, Telangana, 500075	Ranga Reddy	www.swec.ac.in			
167	WM	SRR COLLEGE OF PHARMACEUTICAL SCIENCES	View	Valbhapur, Valbhapur, Elkathurthy, Warangal (URBAN), Telangana, 505476	Warangal (URBAN)	www.srrcopsc.org			
168	FJ	SSJ COLLEGE OF PHARMACY	View	VATTINAGULAPALLY (V), GANDIPET, GANDIPET, Ranga Reddy, Telangana, 500075	Ranga Reddy	www.ssjpharmacy.com			
169	K8	ST. MARTIN'S ENGINEERING COLLEGE	View	Sy.No.98, 100, Dhulapally (V), Secunderabad, GANDIMAISAMMA DUNDIGAL, Medchal, Telangana, 500014	Medchal	www.smec.ac.in			
170	7W	ST. MARY'S INTEGRATED CAMPUS HYDEDRABAD	View	Near Ramoji Film City, Behind Mount Opera, Deshmukhi(V), Pochampally (M), Nalgonda Dist., Batasingaram (V), , Ranga Reddy District, Hayathnagar, Ranga Reddy, Telangana, 508284	Ranga Reddy	www.smichyderabad.org			
171	ВН	ST. MARY'S ENGINEERING COLLEGE	View	Near Ramoji Film City, Behind Mount Opera, Deshmukhi (V), Pochampally (M), Nalgonda Dt., & Batasingaram Village, Ranga Reddy District, Pochampally Mandal, Yadadri Bhuvanagiri, Telangana, 508284	Yadadri Bhuvanagiri	www.smecd.com			
172	D0	ST. MARY'S GROUP OF INSTITUTIONS HYDERABAD	View	Near Ramoji Film City, Behind Mount Opera, Deshmukhi Village, Pochampally Mandal, Nalgonda District & Batasingaram (V), Hayathnagar (M), , Ranga Reddy District, Hayathnagar, Ranga Reddy, Telangana, 508284	Ranga Reddy	www.smgoih.org			
173	ВК	ST. PETER'S ENGINEERING COLLEGE	View	Opp Forest Academy, Dhulapally Post, Medchal Mandal, R.R. Dist, MAISAMMAGUDA, MEDCHAL, Medchal, Telangana, 500100	Medchal	www.stpetershyd.com			
174	DE	ST.MARY'S COLLEGE OF PHARMACY	View	H.No. 9-1-248, St.Francis Street, Secunderabad- 500025 Andhra Pradesh, SECUNDERABAD, SECUNDERABAD, Hyderabad, Telangana, 500025	Hyderabad	www.stmaryscollegeofpharmacy.ac			
175	45	SULTAN-UL-ULOOM COLLEGE OF PHARMACY	View	Mount Pleasant, 8-2-249 to 267, Road No.3, Banjara Hills, HYDERABAD, SHAIKPET, Hyderabad, Telangana, 500034	Hyderabad	www.sucp.ac.in			
176	6Y	SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN	View	ANANTHASAGAR, HASANPARTHY, WARANGAL, HASANPARTHY, Warangal (URBAN), Telangana, 506371	Warangal (URBAN)	www.sritw.org			
177	5H	SURABHI DAYAKAR RAO COLLEGE OF PHARMACY	View	RIMMANAGUDA,GAJWEL, RIMMANAGUDA, GAJWEL, Siddipet, Telangana, 502312	Siddipet	www.sdrcpedu.org			
178	ТК	SVS GROUP OF INSTITUTIONS	View	#1-96, BHEEMARAM, HASANPARTHY, HANAMKONDA, WARANGAL, WARANGAL, HASANPARTHY, Warangal (URBAN), Telangana, 506015	Warangal (URBAN)	www.svsit.ac.in			
179	Ρ7	SWAMI VIVEKANANADA INSTITUE OF TECHNOLOGY	View	MAHBUB COLLEGE CAMPUS, SECUNDERABAD - 500003, HYDERABAD, HYDERABAD, Hyderabad, Telangana, 500003	Hyderabad	www.svit.ac.in			
180	FU	SWAMI VIVEKANANDA INSTITUTE OF PHARMACEUTICAL SCIENCES	View	VANGAPALLY, VANGAPALLY, YADAGIRIGUTTA, Yadadri Bhuvanagiri, Telangana, 508286	Yadadri Bhuvanagiri	www.svipsindia.com			
181	M6	SWRNA BHARATHI INSTITUTE OF SCIENCE AND TECHNOLOGY	View	H.No. 5-7-200/12, PAKABANDA STREET, KHAMMAM, KHAMMAM, KHAMMAM URBAN, Khammam, Telangana, 507002	Khammam	www.sbit.ac.in			
182	UC	TALLA PADMAVATHI COLLEGE OF ENGINEERING	View	Talla Padmavathi College of Engineering,Tekulagudem(Somidi),Kazipet,Warangal- 506003 Andhra Pradesh, Warangal, KAZIPET, Warangal (URBAN), Telangana, 506003	Warangal (URBAN)	www.tpce.in			

Colleges Granted Affiliation A.Y wise

i.No	College Code	College Name	Courses	Address	District	College Website
183	FQ	TALLA PADMAVATHI PHARMACY COLLEGE	View	100ft Bypass Road, Orus, Kareemabad, Warangal, Warangal, Warangal (URBAN), Telangana, 506002	Warangal (URBAN)	http://tpcp.tppharma.in
184	DG	TEEGALA KRISHNA REDDY COLLEGE OF PHARMACY	View	Medbowli,Meerpet,Saroornagar,Hyderabad-97, Hyderabad, BALAPUR, Ranga Reddy, Telangana, 500097	Ranga Reddy	www.tkrcop.ac.in
185	R9	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	View	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE, SURVEY NO 56, 57, MEDBOWLI,, MEERPET, BALAPUR, Ranga Reddy, Telangana, 500097	Ranga Reddy	www.tkrec.ac.in
186	AD	TEEGALA RAM REDDY COLLEGE OF PHARMACY	View	#4-202,,MEERPET, HYDERABAD, SAROORNAGAR, Ranga Reddy, Telangana, 500097	Ranga Reddy	www.trrcop.in
187	ET	TEJA COLLEGE OF PHAMACY	View	BEHIND APSRTC BUS DEPOT. BHAVANI NAGAR, KODAD, KODAD, Suryapet, Telangana, 508206	Suryapet	ww.tejapharmacy.in
188	WL	TIRUMALA COLLEGE OF PHARMACY(INTEGRATED CAMPUS)	View	Bardipur(V),Dichpally(Mdl), Nizamabad Dist, Bardipur, Dichpally, Nizamabad, Telangana, 503230	Nizamabad	www.tirumalacollegeofpharmacy
189	К9	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	View	Survey No.8/A, Medbowli, Saroornagar Mandal, Meerpet, Hyderabad - 500 097, Hyderabad, Balapur, Ranga Reddy, Telangana, 500097	Ranga Reddy	tkrcet.ac.in
190	UE	TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY	View	NEAR BY -PASS, PEDDAPALLI ROAD, BOMMAKAL, KARIMNAGAR, KARIMNAGAR, Karimnagar, Telangana, 505001	Karimnagar	www.trinityengineering.edu.in
191	UD	TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY	View	TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY, PEDDAPALLI, PEDDAPALLI, Peddapalli, Telangana, 505172	Peddapalli	www.tcek.ac.in
192	VJ	UNITY COLLEGE OF PHARMACY	View	Raigiri (V), Bhongir (M), Nalgonda District, Bhongir, Bhongir, Yadadri Bhuvanagiri, Telangana, 508116	Yadadri Bhuvanagiri	www.unitycolleges.co.in
193	WE	UNITY P.G. COLLEGE	View	RAIGIRI(V), BHONGIR, BHONGIR, Yadadri Bhuvanagiri, Telangana, 508116	Yadadri Bhuvanagiri	www.unitycolleges.co.in
194	64	VAAGDEVI COLLEGE OF ENGINEERING	View	Bollikunta, Warangal, WARANGAL, Kila Warangal, Warangal (URBAN), Telangana, 506005	Warangal (URBAN)	www.vaagdevi.edu.in
195	UK	VAAGDEVI ENGINEERING COLLEGE	View	Bollikunta, Warangal, Khila Warangal, Warangal (URBAN), Telangana, 506005	Warangal (URBAN)	www.vecw.edu.in
196	ED	VAAGDEVI PHARMACY COLLEGE	View	KAMMAM HIGHWAY,BOLLIKUNTA, BOLLIKUNTA, Khila Warangal, Warangal (URBAN), Telangana, 506005	Warangal (URBAN)	www.vaagdevipharmacycollege.c
197	2E	VAAGESWARI INSTITUTE OF MANAGEMENT SCIENCES	View	BESIDE LMD POLICE STATION, RAMAKRISHNA COLONY, KARIMNAGAR, KARIMNAGAR, THIMMAPUR, Karimnagar, Telangana, 505481	Karimnagar	www.vaageswaricolleges.com
198	S4	VAAGESWARI COLLEGE OF ENGINEERING	View	BESIDE LMD POLICE STATION, Vill: RAMAKRISHNA COLONY, KARIMNAGAR, THIMMAPUR, Karimnagar, Telangana, 505481	Karimnagar	www.vgsek.ac.in
199	WN	VAAGESWARI COLLEGE OF PHARMACY	View	BESIDE L.M.D.POLICE STATION, RAMA KRISHNA COLONY, KARIMNAGAR, KARIMNAGAR, THIMMAPUR, Karimnagar, Telangana, 505481	Karimnagar	www.vcpk.ac.in
200	EC	VAAGESWARI INSTITUTE OF PHARMACEUTICAL SCIENCES,	View	Beside LMD Police Station, Ramakrishna Colony, Karimnagar, Karimnagar, Thimmapur, Karimnagar, Telangana, 505481	Karimnagar	www.vaageswaricolleges.com

Copyright © 2023 JNTUH Academic Audit Cell. All rights reserved.

Terms & Conditions | Disclaimer | Privacy Policy | Refund and Cancellation Policy

Colleges Granted Affiliation A.Y wise



Home Academic Audit cell Affiliated Colleges Downloads Contact Us

Welcome rvr_x3, Logout

LIST OF COLLEGES AND THEIR COURSES GRANTED AFFILIATION ACADEMIC YEAR WISE

Academic Year	2021-22	*

Jawaharlal Nehru Technological University Hyderabad is one of the largest Affiliating Universities in the State of Telangana offering quality education through various courses both at Under Graduate and Post Graduate levels, in Engineering, Pharmacy and Management. In order to consistently maintain the Academic standards in the Affiliated Colleges, the University monitors and regulates all the academic activities of the Affiliated Colleges including Affiliation process on annual basis.

The following is the list of Affiliated Colleges of JNTUH which are granted Affiliation for the Academic Year 2021-22:

Show 100 • entries Search all columns: Showing 201 to 220 of 220 entries Search all columns:							
S.No	College Code	College Name	Courses	Address	District	College Website	Contact Details
201	88	VARDHAMAN COLLEGE OF ENGINEERING	View	KACHARAM, SHAMSHABAD, HYDERABAD, SHAMSHABAD, Ranga Reddy, Telangana, 501218	Ranga Reddy	www.vardhaman.org	9502653333 / 0406688 principal@vardhaman
202	AA	VATHSALYA COLLEGE OF PHARMACY	View	D.A.R. NAGAR, BESIDE ANANTHARAM FLYOVER, BHONGIR - 508116, GREATER HYDERABAD, ANDHRA PRADESH, BHONGIR, BHONGIR, Yadadri Bhuvanagiri, Telangana, 508116	Yadadri Bhuvanagiri	www.vslp.ac.in	9248089801 / 086852: vcpprincipal@gmail.co
203	E7	VATHSALYA INSTITUTE OF SCIENCE AND TECHNOLOGY	View	D.A.R. Nagar, Beside Flyover, Anantharam , BHONGIR-508116, Greater Hyderabad., BHONGIR, BHONGIR, Yadadri Bhuvanagiri, Telangana, 508116	Yadadri Bhuvanagiri	www.vathsalya.ac.in	9248089801 / 0868523 vist.principal@gmail.co
204	EP	VENKATESHWARA INSTITUTE OF PHARMACEUTICAL SCIENCES	View	CHARLAPALLY, HYDERABAD ROAD, NALGONDA., NALGONDA, NALGONDA, Nalgonda, Telangana, 508001	Nalgonda	www.vipsnalgonda.org	9398391876 / 0868223 vipsnalgonda@gmail.c
205	91	VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	View	Opp: Aziz Nagar gate, Himayat Nagar Village, C.B.Post, Hyderabad, Moinabad, Ranga Reddy, Telangana, 500075	Ranga Reddy	www.vjit.ac.in	9849014284 / 084132: principalvjit@vjit.ac.in
206	Y5	VIGNAN INSTITUTE OF PHARMACEUTICAL SCIENCES	View	Vignan Hills, Near Ramoji Film City , Deshmukhi, Pochampally, Yadadri Bhuvanagiri, Telangana, 508284	Yadadri Bhuvanagiri	www.vignanpharmacy.com	9866399736 / 0868522 vignan_pharmacy@yal
207	89	VIGNAN INSTITUTE OF TECHNOLOGY & SCIENCE	View	VIGNAN HILLS, DESHMUKHI VILLAGE, DESHMUKHI VILLAGE, POCHAMPALLY, Yadadri Bhuvanagiri, Telangana, 508284	Yadadri Bhuvanagiri	www.vignanits.ac.in	9000234587 / 0986639 principal.vits@gmail.co
208	UP	VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN	View	Kondapur (V), Ghatkesar (M), Ranga Reddy (D), Kondapur (V), Ghatkesar, Medchal, Telangana, 501301	Medchal	www.vmtw.in	8125717550 / 0800836 vmtw.aicte@gmail.con
209	P8	VIGNANA BHARATHI ENGINEERING COLLEGE	View	Koheda Road, Chintapalliguda (v), Ibrahimpatnam (M), R.R. Dist. 501 510, Hyderabad, Ibrahimpatnam, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.vbec.ac.in	9160823123 / 0841420 info@vbec.ac.in
210	P6	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	View	Aushapur Village, Ghatkesar, Ghatkesar, Medchal, Telangana, 501301	Medchal	www.vbithyd.ac.in	7993453633 / 0841520 principal@vbithyd.ac.iı
211	9E	VIJAY COLLEGE OF PHARMACY	View	ROCHIS VALLEY,MANIKBHANDAR,NIZAMABAD.,	Nizamabad	www.vcpn.org	9848861660 / 0984888 vcph.nzb@gmail.com

1/18/23, 10:30 AM

Colleges Granted Affiliation A.Y wise

S.No	College Code	College Name	Courses	Address	District	College Website	Contact Detail
				NIZAMABAD., MAKLOOR, Nizamabad, Telangana, 503003			
212	29	VIJAY RURAL ENGINEERING COLLEGE	View	Rochis Valley, Manikbhandar, Nizamabad-503003, Nizamabad, Makloor, Nizamabad, Telangana, 503003	Nizamabad	www.vrecedu.org	9848884300 / 084622 vrec.29.nzb@gmail.cc
213	Y6	VIJAYA COLLEGE OF PHARMACY	View	MUNAGANOOR (V), VIA SANGHI NAGAR POST, GREATER HYDERABAD, HAYATHNAGAR, Ranga Reddy, Telangana, 501511	Ranga Reddy	www.vijayacollegeofpharmacy.com	9160870001 / 040320 vijayacolleges@gmail
214	BR	VIJAYA ENGINEERING COLLEGE	View	WYRA ROAD, AMMAPALEM(V), KHAMMAM, KONIJERLA, Khammam, Telangana, 507305	Khammam	www.vjeckmm.edu.in	9951962799 / 087422 vec.vijaya@gmail.com
215	VM	VIKAS COLLEGE OF PHARMACEUTICAL SCIENCES	View	Vikas College of Pharmaceutical Sciences, Rayanigudem(v), Suryapet (M), Nalgonda(Dist)-508376, Suryapet, Suryapet, Suryapet, Telangana, 508376	Suryapet	www.vikascps.com	9866088883 / 086842 vikassuryapet@gmail.
216	DH	VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH	View	Vishnupur, Narsapur, Medak District - 502 313, Narsapur, Narsapur, Medak, Telangana, 502313	Medak	www.viper.ac.in	9701683444 / 084582 principal@viper.ac.in
217	HA	VISION COLLEGE OF PHARMACEUTICAL SCIENCES & RESEARCH	View	ccmb colony, boduppal, uppal, Ghatkesar, Ghatkesar, Medchal, Telangana, 500092	Medchal	www.visioncollegeofpharmacy.com	8297101203 / 040645 vcpsr2k7@gmail.com
218	BT	VISVESVARAYA COLLEGE OF ENGINEERING & TECHNOLOGY	View	M.P.PATELGUDA(V), IBRAHIMPATNAM(M), R.R.DSIT-50151, HYDERABAD, IBRAHIMPATNAM, Ranga Reddy, Telangana, 501510	Ranga Reddy	www.vcethyd.ac.in	7729989434 / 084142 vcethr@gmail.com
219	N6	VIVEKANANDA INSTITUTE OF TECHNOLOGY & SCIENCE	View	Opp. Housing Board Colony, Bommakal, Karimnagar, Karimnagar, Karimnagar, Telangana, 505001	Karimnagar	www.vits.ac.in	9121162050 / 087829 principal_vits@yahoo
220	07	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	View	Vignana Jyothi Nagar, Bachupally, Nizampet (S.O.), , Hyderabad, Bachupally, Medchal, Telangana, 500090	Medchal	www.vnrvjiet.ac.in	9391008138 / 040230 postbox@vnrvjiet.ac.i

Copyright © 2023 JNTUH Academic Audit Cell. All rights reserved.

Terms & Conditions | Disclaimer | Privacy Policy | Refund and Cancellation Policy