

Guidelines for filling Student Data Template for Marksheet and Transcript					
This Sheet will serve as a guideline to fill the student data for marksheet and transcript. Please conform the formatting of fields wherever required; otherwise, data will not be processed. Note: When an AI opts for NAD model, AI needs to register on NAD Version 2.7					
	CSV Template Headers	Field Name	Description	Mandatory/Optional	
				With ABC ID	Without ABC ID
AI Details					
	ORG_CODE	College ID as Allotted by AI	Code of the College as provided by AI	O	O
	ORG_NAME	College Name	Name of the College in English as to be displayed on the Certificate. For example - Name of affiliated college	O	O
	ORG_NAME_L	College Name in Regional Language	Name of the College in Regional Language as to be displayed on the Certificate.	O	O
	ORG_ADDRESS	College Address	College's Complete address in English	O	O
	ORG_CITY	College City	College's City in English	O	O
	ORG_STATE	College State	College's State in English	O	O
	ORG_PIN	College Pin Code	College's PIN (6-digit numeric value)	O	O
Course Details					
	ACADEMIC_COURSE_ID	AI Course ID	Unique Program ID given by regulatory authority (The program code used by AI in its system)	M	M
	COURSE_NAME	Display Name of the Course/ Program / Degree to be Awarded	Program Name to be displayed on the Certificate. <i>Allows letters (both uppercase and lowercase), numbers, hyphens, periods, ampersands, parentheses, and slashes.</i>	M	M
	COURSE_NAME_L	Display Name of the Course/ Program / Degree to be Awarded in local language	Program Name to be displayed on the Certificate. <i>Allows letters (both uppercase and lowercase), numbers, hyphens, periods, ampersands, parentheses, and slashes.</i>	O	O
	COURSE_SUBTITLE	Subtitle for the Course/ Program / Degree to be Awarded in English	Subtitle to be displayed on the Certificate. <i>Allows letters (both uppercase and lowercase), numbers, hyphens, periods, ampersands, parentheses, and slashes.</i>	O	O
	ADMISSION_YEAR	Year of Admission to the Course/ Program/ Degree	Numeric Value in the form (YYYY)	M	M
	INTR_COURSE_NAME_FIRST	Introductory course (1st)	Introductory Course Name to be displayed on the Certificate. <i>Allows letters (both uppercase and lowercase), numbers, hyphens, periods, ampersands, parentheses, and slashes.</i>	O	O
	INTR_COURSE_NAME_SECOND	Introductory course (2nd)	Introductory Course Name to be displayed on the Certificate. <i>Allows letters (both uppercase and lowercase), numbers, hyphens, periods, ampersands, parentheses, and slashes.</i>	O	O
	DEPARTMENT	Department of the AI	Department Name in English	O	O
	STREAM	Discipline / Stream in English	Discipline/ Trade/ Stream Name in English	M*	O
	STREAM_L	Discipline / Stream in Regional Language	Discipline/ Trade/ Stream Name in Regional Language	O	O
	STREAM_SECOND	Second Discipline / Stream	Second Discipline/ Trade/ Stream Name in English	O	O
	STREAM_SECOND_L	Second Discipline / Stream in Regional Language	Second Discipline/ Trade/ Stream Name in Regional Language	O	O
	SESSION	Session	Period of Course (Academic Year to be mentioned)	M*	O
	SPECIALIZATION_MAJOR	Major subjects	Alphanumeric value for major subjects. For more than one subject separate by ","	O	O
	SPECIALIZATION_MINOR	Minor subjects	Alphanumeric value for minor subjects. For more than one subject separate by ","	O	O
Student Details					
	REGN_NO	Student's Program Level Unique Number	Unique Identification no given by AI. Example - Registration No. or Enrollment Number etc. <i>Allows letters (both uppercase and lowercase), numbers, hyphens, periods, and single quotes.</i>	M	M
	RROLL	Student's Exam Level Unique Number	Identification Code of Student in Exams. Example - Roll No. or Admit Card No. etc. <i>Allows letters (both uppercase and lowercase), numbers, hyphens, periods, slashes, underscores, colons, and commas.</i>	M	M
	ABC_ACCOUNT_ID	Student's Academic Bank of Credit ID	12-digit ABC ID without spaces or hyphen	M	O
	CNAME	Student's Name	Name of the Student to be appeared on the Certificate, in English as per the AI Database	M	M

	AADHAAR_NAME	Student's Name as per Aadhaar Card	Name of the Student to be appeared on the Aadhaar Card, in English (For Award uploading/ fetching)	M	O
	DOB	Student's Date of Birth	Date (DD/MM/YYYY) on student was born as per birth certificate	M	M
	GENDER	Student's Gender	Gender of the Student (Should be matching the Gender in Aadhaar Card) M - Male, F - Female T - Transgender, X – Not Available	M	M
	CASTE	Student's Caste	GEN - General, OBC - Other backward class, OBCNC - Other backward class Non creamy, SC - Scheduled caste, ST - Scheduled Tribe	O	O
	RELIGION	Student's Religion	H - Hindu, I - Islam, C - Christian, S - Sikh, B - Buddhism, J - Jain, Z - Zoroastrian, O - Others	O	O
	NATIONALITY	Student Nationality	Mention IN for India. Refer to Short Code document for codes of other countries.	O	O
	BLOOD_GROUP	Student's Blood Group	Candidate's Blood Group to be printed on the certificate. The possible values can be: A +ve, A -ve, AB +ve, AB -ve, O +ve etc	O	O
	PH	Disability Status	Y - Yes if disabled N - Not disabled	O	O
	MOBILE	Student's Mobile No	Only 10 digits	O	O
	EMAIL	Student's Email ID	Students' valid email ID	O	O
	FNAME	Student's Father Name	Father Name. Only Alphabets	O	O
	MNAME	Student's Mother Name	Mother Name. Only Alphabets	O	O
	GNAME	Student's Guardian/Spouse Name	Guardian/Spouse name Only Alphabets	O	O
	STUDENT_ADDRESS	Student's Postal Address	Student's Postal Address	O	O
	PHOTO	Student's Photograph	Image file naming convention - (registration/roll/enrollment no_academic year).jpg/jpeg/png. Year wise photographs should be uploaded in NAD	O	O
Exam Marks/Results Details					
	MRKS_REC_STATUS	Operation to be performed on records	O -Original, M -Modification, C -Cancellation	M	M
	RESULT	Result Description	Description of result to be printed on marksheet. For example - PASS, FAIL, QUALIFIED, COMPULSORY REPEAT, ABSENT	O	O
	RESULT_TH	Result Description for theory	Description of theory result to be printed on marksheet. For example - PASS, FAIL, QUALIFIED, COMPULSORY REPEAT, ABSENT	O	O
	RESULT_PR	Result Description for practical	Description of practical result to be printed on marksheet. For example - PASS, FAIL, QUALIFIED, COMPULSORY REPEAT, ABSENT	O	O
	YEAR	Year of Exam	Year to be entered in YYYY format in which year the exam was conducted	M	M
	MONTH	Month of Exam	Month Name to be entered in the format – January, April, October etc	M*	M
	DIVISION	Division of the student result	Description of division to be printed on the certificate, in English. For example - FIRST, SECOND etc.	O	O
	GRADE	Grade Obtained	Grade to be printed on the certificate.	O	O
	PERCENT	Percentage Obtained	Decimal Value. Please don't suffix (%) symbol in the value to be entered.	O	O
	DOR	Certificate Registration Date/ Result Issue Date	Date (DD/MM/YYYY) on which certificate was registered with institution or results were issued	O	O
	DOI	Certificate Issue Date/ Convocation Date	Date (DD/MM/YYYY) on which certificate was issued to Student. It can also be considered as convocation date	O	O
	DOV	Certificate Validity Date	Date (DD/MM/YYYY) till which certificate issued is valid	O	O
	DOE	Date of Enrolment	Date (DD/MM/YYYY) on which student was enrolled	O	O
	DOP	Thesis passing date	Date (DD/MM/YYYY) of passing of Thesis	O	O
	DOQ	Thesis qualifying date	Date (DD/MM/YYYY) of qualifying for Thesis	O	O
	DOS	Thesis submission date	Date (DD/MM/YYYY) of submission of thesis	O	O
	THESIS	Title of Thesis	Alphanumeric sentence (Superscript and subscript)	O	O
	REMARKS	For Further information/clarification	Can be used for added data display like student performance	O	O
	CERT_NO	Certificate Sl. No	Unique Certificate No given by AI & Printed on certificate	O	O

	MEDIUM	Subject Language used for teaching	Language used for the course	O	O
	SEM	Semester	I for first semester and II for second semester. It should be in roman letters. (Preferred that this field is used)	M	O
	CENTRE_NAME	Examination Centre Name	Name of the Centre of examination in English.	O	O
	EXAM_TYPE	Category	Type of exam as need to be printed on certificate. For example - Regular, Part Time, Correspondence etc	O	O
	TERM_TYPE	Exam Frequency	Trimester, Semester, Annual, Summer, Winter etc	O	O
	TOT	TOTAL MAXIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_MIN	TOTAL MINIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_MRKS	TOTAL MARKS OBTAINED FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_MRKS_WRDS	TOTAL OBTAINED IN WORDS	Marks obtained as to be printed on the certificate (in English)	O	O
	TOT_MRKS_MIN	TOTAL MINIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_TH_MAX	TOTAL THEORY MAXIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_TH_MIN	TOTAL THEORY MINIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_TH_MRKS	TOTAL THEORY MARKS OBTAINED FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_PR_MAX	TOTAL PRACTICAL MAXIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_PR_MIN	TOTAL PRACTICAL MINIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_PR_MRKS	TOTAL PRACTICAL MARKS OBTAINED FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_CE_MAX	TOTAL INTERNAL MAXIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_CE_MIN	TOTAL INTERNAL MINIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_CE_MRKS	TOTAL INTERNAL MARKS OBTAINED FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_VV_MAX	TOTAL VIVA MAXIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_VV_MIN	TOTAL VIVA MINIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_VV_MRKS	TOTAL VIVA MARKS OBTAINED FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_PR_CE_MAX	TOTAL PRACTICAL INTERNAL MAXIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_PR_CE_MRKS	TOTAL PRACTICAL INTERNAL MARKS OBTAINED FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_TH_CE_MAX	TOTAL THEORY INTERNAL MAXIMUM MARKS FOR A SEMESTER/YEAR	Numeric value	O	O
	TOT_TH_CE_MRKS	TOTAL THEORY INTERNAL MARKS OBTAINED FOR A SEMESTER/YEAR	Numeric value	O	O
	PREV_TOT_MRKS	TOTAL OF ALL PREVIOUS MARKS	Numeric Value	O	O
	PREV_TOT_MRKS_MAX	MAXIMUM TOTAL OF ALL PREVIOUS MARKS	Numeric Value	O	O
	PREV_TOT_MRKS_MIN	MINIMUM TOTAL OF ALL PREVIOUS MARKS	Numeric Value	O	O
	GRAND_TOT_MAX	GRAND TOTAL MAXIMUM MARKS	Numeric value	O	O
	GRAND_TOT_MIN	GRAND TOTAL MINIMUM MARKS	Numeric value	O	O
	GRAND_TOT_MRKS	GRAND TOTAL OBTAINED MARKS	Numeric value	O	O
	GRAND_TOT_GRADE_POINTS	GRAND TOTAL GRADE POINTS	Numeric value	O	O
	GRAND_TOT_CREDIT	GRAND TOTAL CREDITS	Numeric value	O	O
	GRAND_TOT_CREDIT_POINTS	GRAND TOTAL CREDIT POINTS	Numeric value	O	O

TOT_GRADE	TOTAL GRADE FOR ONE SEMESTER/YEAR	Total GRADE accrued. Should match with the actual sum of the subject GRADE entered.	O	O
TOT_GRADE_POINTS	TOTAL GRADE POINTS FOR ONE SEMESTER/YEAR	Total GRADE Points accrued in numbers with decimal. Should match with the actual sum of the subject GRADE points entered.	O	O
TOT_CREDIT	TOTAL OF CREDIT FOR ONE SEMESTER/YEAR	Total Credits accrued. Should match with the actual sum of the subject credits entered.	M	O
TOT_CREDIT_POINTS	TOTAL OF CREDIT POINTS FOR ONE SEMESTER/YEAR	Total Credit Points accrued in numbers with decimal. Should match with the actual sum of the subject credit points entered.	M	O
CGPA	CGPA	Value on scale of 10. Allow letters (both uppercase and lowercase), numbers, periods, and forward slashes.	O	O
TOT_CGPA_MINOR	TOTAL CGPA FOR MINOR SUBJECTS	Numeric value	O	O
TOT_CREDIT_MINOR	TOTAL CREDIT FOR MINOR SUBJECTS	Numeric value	O	O
FINAL_GMAX_TOTAL	MAXIMUM MARKS FOR GRAND TOTAL	Numeric value	O	O
CGPA_SCALE	CGPA SCALE	Numeric Value	O	O
GPA	GPA	Value on scale of 10. Allow letters (both uppercase and lowercase), numbers, periods, and forward slashes.	O	O
SGPA	SGPA	Value on scale of 10. Allow letters (both uppercase and lowercase), numbers, periods, and forward slashes.	O	O
INTR_CGPA_FIRST	INTEGRATED CGPA FIRST	Value on scale of 10. Allow letters (both uppercase and lowercase), numbers, periods, and forward slashes.	O	O
INTR_CGPA_SECOND	INTEGRATED CGPA SECOND	Value on scale of 10. Allow letters (both uppercase and lowercase), numbers, periods, and forward slashes.	O	O
SUB1NM	SUBJECT 1 NAME	Subject Name (in English)	M	M
SUB1	SUBJECT 1 CODE	Subject Code as given by the AI	M	M
SUB1MAX	SUBJECT 1 MAX	Maximum passing marks in a subject (numeric value)	O	O
SUB1MIN	SUBJECT 1 MIN	Minimum passing marks in a subject (numeric value)	O	O
SUB1_SESSION	SUBJECT 1 SESSION	Appearing month and year of a subject	O	O
SUB1_TH_MAX	SUBJECT 1 THEORY MAX	Maximum Marks in theory (Numeric Value)	O	O
SUB1_TH_MIN	SUBJECT 1 THEORY MIN	Minimum Passing Marks in theory (Numeric Value)	O	O
SUB1_PR_MAX	SUBJECT 1 PRACTICAL MAX	Maximum Marks in Practical (Numeric Value)	O	O
SUB1_PR_MIN	SUBJECT 1 PRACTICAL MIN	Minimum Passing Marks in Practical (Numeric Value)	O	O
SUB1_CE_MAX	SUBJECT 1 INTERNAL MAX	Maximum Marks in Internal (Numeric Value)	O	O
SUB1_CE_MIN	SUBJECT 1 INTERNAL MIN	Minimum Passing Marks in Internal (Numeric Value)	O	O
SUB1_VV_MAX	SUBJECT 1 VIVA MAX	Maximum Marks in Viva (Numeric Value)	O	O
SUB1_VV_MIN	SUBJECT 1 VIVA MIN	Minimum Passing Marks in Viva (Numeric Value)	O	O
SUB1_VV_GRADE	SUBJECT 1 VIVA GRADE	Subject wise Grade in Viva (Numeric Value)	O	O
SUB1_TH_MRKS	SUBJECT 1 THEORY MARKS OBTAINED	Marks Obtained in Theory (Numeric Value)	O	O
SUB1_TH_CE_MAX	SUBJECT 1 THEORY INTERNAL MAXIMUM MARKS	Maximum Marks In Theory Internal (Numeric Value)	O	O
SUB1_TH_CE_MRKS	SUBJECT 1 THEORY INTERNAL MARKS OBTAINED	Marks Obtained in Theory Internal (Numeric Value)	O	O
SUB1_TH_GRADE	SUBJECT 1 THEORY GRADE OBTAINED	Grade Obtained in Theory (Alphanumeric Value)	O	O
SUB1_TH_AGGREGATE	SUBJECT 1 THEORY AGGREGATE MARKS OBTAINED	Aggregate Marks Obtained in Theory (Numeric Value)	O	O
SUB1_PR_AGGREGATE	SUBJECT 1 PRACTICAL AGGREGATE MARKS OBTAINED	Aggregate Marks Obtained in Practical (Numeric Value)	O	O
SUB1_PR_MRKS	SUBJECT 1 PRACTICAL MARKS OBTAINED	Marks obtained in Practical (Numeric Value)	O	O
SUB1_PR_GRADE	SUBJECT 1 PRACTICAL GRADE OBTAINED	Grade obtained in Practical (Numeric Value)	O	O
SUB1_PR_CE_MAX	SUBJECT 1 PRACTICAL INTERNAL MAXIMUM	Maximum marks in Practical Internal (Numeric Value)	O	O

	SUB1_PR_CE_MRKS	SUBJECT 1 PRACTICAL INTERNAL MARKS OBTAINED	Marks obtained in Practical Internal (Numeric Value)	O	O
	SUB1_PR_HOURS	SUBJECT 1 PRACTICAL HOURS OBTAINED	Hours Obtained in Practical (Numeric Value)	O	O
	SUB1_TH_HOURS	SUBJECT 1 HOURS IN THEORY OBTAINED	Hours Obtained in Theory (Numeric Value)	O	O
	SUB1_TT_HOURS	SUBJECT 1 HOURS IN TUTORIALS HOURS OBTAINED	Hours Obtained in Tutorial (Numeric Value)	O	O
	SUB1_CE_WEIGHT_MRKS	SUBJECT 1 INTERNAL/ACEM MARKS WEIGHTAGE	Weightage in numeric value (decimal is allowed)	O	O
	SUB1_CE_MRKS	SUBJECT1 INTERNAL MARKS OBTAINED	Marks Obtained in Subject 1 Internal (Numeric)	O	O
	SUB1_CE_GRADE	SUBJECT1 INTERNAL GRADE OBTAINED	Grade Obtained in Subject 1 Internal	O	O
	SUB1_CE1_MRKS	SUBJECT1 INTERNAL ASSESSMENT 1 MARKS	Marks Obtained in Subject 1 Assessment 1 (Numeric)	O	O
	SUB1_CE1_GRADE	SUBJECT1 INTERNAL ASSESSMENT 1 GRADE	Grade Obtained in Subject 1 Assessment 1	O	O
	SUB1_CE2_MRKS	SUBJECT1 INTERNAL ASSESSMENT 2 MARKS	Marks Obtained in Subject 1 Assessment 2 (Numeric)	O	O
	SUB1_CE2_GRADE	SUBJECT1 INTERNAL ASSESSMENT 2 GRADES	Grade Obtained in Subject 1 Assessment 2	O	O
	SUB1_CE3_MRKS	SUBJECT1 INTERNAL ASSESSMENT 3 MARKS	Marks Obtained in Subject 1 Assessment 3 (Numeric)	O	O
	SUB1_CE3_GRADE	SUBJECT1 INTERNAL ASSESSMENT 3 GRADES	Grade Obtained in Subject 1 Assessment 3	O	O
	SUB1_CE4_MRKS	SUBJECT1 INTERNAL ASSESSMENT 4 MARKS	Marks Obtained in Subject 1 Assessment 4 (Numeric)	O	O
	SUB1_CE4_GRADE	SUBJECT1 INTERNAL ASSESSMENT 4 GRADES	Grade Obtained in Subject 1 Assessment 4	O	O
	SUB1_VV_MRKS	SUBJECT 1 VIVA OBTAINED	Marks obtained in Viva (Numeric Value)	O	O
	SUB1_PAPER1_MRKS	SUBJECT 1 Paper I MARKS OBTAINED	Marks obtained in Paper1 at subject level (Numeric)	O	O
	SUB1_PAPER2_MRKS	SUBJECT 1 Paper II MARKS OBTAINED	Marks obtained in Paper2 at subject level (Numeric)	O	O
	SUB1_PAPER3_MRKS	SUBJECT 1 Paper III MARKS OBTAINED	Marks obtained in Paper3 at subject level (Numeric)	O	O
	SUB1_PAPER4_MRKS	SUBJECT 1 Paper IV MARKS OBTAINED	Marks obtained in Paper4 at subject level (Numeric)	O	O
	SUB1_PAPER1_PR_MRKS	SUBJECT 1 Paper I PRACTICAL MARKS OBTAINED	Marks obtained in Paper1 (Practical) at subject level (Numeric)	O	O
	SUB1_PAPER2_PR_MRKS	SUBJECT 1 Paper 2 PRACTICAL MARKS OBTAINED	Marks obtained in Paper2 (Practical) at subject level (Numeric)	O	O
	SUB1_PAPER3_PR_MRKS	SUBJECT 1 Paper 3 PRACTICAL MARKS OBTAINED	Marks obtained in Paper3(Practical) at subject level (Numeric)	O	O
	SUB1_PAPER1_CE_MRKS	SUBJECT 1 Paper I INTERNAL MARKS OBTAINED	Marks obtained in Paper1 (Internals) at subject level (Numeric)	O	O
	SUB1_PAPER2_CE_MRKS	SUBJECT 1 Paper 2 INTERNAL MARKS OBTAINED	Marks obtained in Paper2 (Internals) at subject level (Numeric)	O	O
	SUB1_PAPER3_CE_MRKS	SUBJECT 1 Paper 3 INTERNAL MARKS OBTAINED	Marks obtained in Paper3 (Internals) at subject level (Numeric)	O	O
	SUB1_PAPER1_MRKS_SH	Subject wise paper 1 scheme marks	Scheme Marks obtained in Paper1 at subject level (Numeric)	O	O
	SUB1_PAPER1_CE_MRKS_SH	Subject wise paper 1 internal scheme marks	Internal Scheme Marks obtained in Paper1 at subject level (Numeric)	O	O
	SUB1_PAPER1_PR_MRKS_SH	Subject wise paper 1 practical scheme marks	Practical Scheme Marks obtained in Paper1 at subject level (Numeric)	O	O
	SUB1_PAPER2_MRKS_SH	Subject wise paper 2 scheme marks	Scheme Marks obtained in Paper2 at subject level (Numeric)	O	O
	SUB1_PAPER2_CE_MRKS_SH	Subject wise paper 2 internal scheme marks	Internal Scheme Marks obtained in Paper2 at subject level (Numeric)	O	O
	SUB1_PAPER2_PR_MRKS_SH	Subject wise paper 2 practical scheme marks	Practical Scheme Marks obtained in Paper2 at subject level (Numeric)	O	O
	SUB1_PAPER3_MRKS_SH	Subject wise paper 3 scheme marks	Scheme Marks obtained in Paper3 at subject level (Numeric)	O	O
	SUB1_PAPER3_CE_MRKS_SH	Subject wise paper 3 internal scheme marks	Internal Scheme Marks obtained in Paper3 at subject level (Numeric)	O	O
	SUB1_PAPER3_PR_MRKS_SH	Subject wise paper 3 practical scheme marks	Practical Scheme Marks obtained in Paper3 at subject level (Numeric)	O	O
	SUB1_MAX_MRKS_SH	Subject wise scheme maximum marks	Maximum Scheme Marks at subject level (Numeric)	O	O

	SUB1_MAX_CE_MRKS_SH	Subject wise scheme maximum internal marks	Maximum Internal Scheme Marks at subject level (Numeric)	O	O
	SUB1_MAX_PR_MRKS_SH	Subject wise scheme maximum marks	Maximum Practical Scheme Marks at subject level (Numeric)	O	O
	SUB1_MIN_MRKS_SH	Subject wise scheme minimum marks	Minimum Scheme Marks at subject level (Numeric)	O	O
	SUB1_MIN_CE_MRKS_SH	Subject wise scheme minimum internal marks	Minimum Internal Scheme Marks at subject level (Numeric)	O	O
	SUB1_MIN_PR_MRKS_SH	Subject wise scheme minimum marks	Minimum Practical Scheme Marks at subject level (Numeric)	O	O
	SUB1_LAB1_MRKS	SUBJECT 1 LAB 1 MARKS OBTAINED	Marks obtained in Lab1 at subject level (Numeric)	O	O
	SUB1_LAB2_MRKS	SUBJECT 1 LAB 2 MARKS OBTAINED	Marks obtained in Lab2 at subject level (Numeric)	O	O
	SUB1_LAB3_MRKS	SUBJECT 1 LAB 3 MARKS OBTAINED	Marks obtained in Lab3 at subject level (Numeric)	O	O
	SUB1_LAB4_MRKS	SUBJECT 1 LAB 4 MARKS OBTAINED	Marks obtained in Lab4 at subject level (Numeric)	O	O
	SUB1_LAB1_GRADE	SUBJECT 1 GRADES OBTAINED IN LAB1	Grade obtained in Lab1 at subject level	O	O
	SUB1_LAB2_GRADE	SUBJECT 1 GRADES OBTAINED IN LAB2	Grade obtained in Lab2 at subject level	O	O
	SUB1_LAB3_GRADE	SUBJECT 1 GRADES OBTAINED IN LAB3	Grade obtained in Lab3 at subject level	O	O
	SUB1_LAB4_GRADE	SUBJECT 1 GRADES OBTAINED IN LAB4	Grade obtained in Lab4 at subject level	O	O
	SUB1_REPORT_MRKS	SUBJECT 1 REPORT MARKS OBTAINED	Marks obtained in Report at subject level (Numeric)	O	O
	SUB1_REPORT_GRADE	SUBJECT 1 REPORT GRADE OBTAINED	Grade obtained in Report at subject level	O	O
	SUB1_PRO_MRKS	SUBJECT 1 PROJECT MARKS OBTAINED	Project Marks obtained at subject level (Numeric)	O	O
	SUB1_PRO_CE_MRKS	SUBJECT 1 PROJECT INTERNAL MARKS OBTAINED	Internal project Marks at subject level (Numeric)	O	O
	SUB1_TEE_PR_MRKS	SUBJECT 1 TERM END MARKS PRATICAL	Numeric value	O	O
	SUB1_TEE_TH_MRKS	SUBJECT 1 TERM END MARKS THEORY	Numeric value	O	O
	SUB1_TEE_PR_GRADE	SUBJECT 1 TERM END GRADE PRATICAL	Numeric value	O	O
	SUB1_TEE_TH_GRADE	SUBJECT 1 TERM END GRADE THEORY	Numeric value	O	O
	SUB1_TEE_WEIGHT_MRKS	SUBJECT 1 TERM END WEIGHTAGE MARKS	Numeric value	O	O
	SUB1_TYPE	SUBJECT 1 TYPE	(M - Main, E- Elective, A - Additional, B - Bridge)	O	O
	SUB1_TOT	SUBJECT 1 TOTAL OBTAINED	Total Marks (Numeric Value)	O	O
	SUB1_CE_TOT	SUBJECT 1 Total Internal Marks	Subject wise Total Internal Marks (Numeric Value)	O	O
	SUB1_PR_TOT	SUBJECT 1 Total Practical Marks	Subject wise Total Practical Marks (Numeric Value)	O	O
	SUB1_REMARKS	SUBJECT1 REMARKS	Extra Remarks to be added	O	O
	SUB1_STATUS	SUBJECT1 STATUS	Status (Pass or Fail)	O	O
	SUB1_GRADE	SUBJECT1 GRADE	Grade as to be printed on the certificate	M	O
	SUB1_GRADE_POINTS	SUBJECT1 GRADE POINTS	Grade points as to be printed on the certificate	M	O
	SUB1_CREDIT	SUBJECT1 CREDIT	Credits accrued in this subject	M	O
	SUB1_CREDIT_POINTS	SUBJECT1 CREDIT POINTS	Credit points accrued in this subject	M	O
	SUB1_CREDIT_ELIGIBILITY	SUBJECT1 CREDIT ELIGIBILITY	Whether subject credits are to be considered. N for don't consider	O	O
	SUB1_CREDIT_HOURS	SUBJECT1 CREDIT HOURS	Hours obtained for Credit Hours	O	O
	SUB1_PAPER1_STATUS	SUBJECT1 PAPER1 STATUS	Status of Subject 1 Paper 1 - (Pass / Fail / Reappear etc)	O	O
	SUB1_PAPER2_STATUS	SUBJECT1 PAPER2 STATUS	Status of Subject 1 Paper 2 - (Pass / Fail / Reappear etc)	O	O
	SUB1_PAPER3_STATUS	SUBJECT1 PAPER3 STATUS	Status of Subject 1 Paper 3 - (Pass / Fail / Reappear etc)	O	O
	SUB1_PAPER4_STATUS	SUBJECT1 PAPER4 STATUS	Status of Subject 1 Paper 4 - (Pass / Fail / Reappear etc)	O	O
	SUB1_GRACE	SUBJECT1 GRACE MARKS	Grace Markes (if applicable)	O	O
	SUB1_GROUP	SUBJECT1 GROUP	Group of Subjects for particular semester / season	O	O
	SUB1_GROUP_CODE	SUBJECT1 GROUP CODE	Group of Subjects Code for particular semester / season	O	O
	SUB1_GROUP_MAX	SUBJECT1 GROUP MAX	Maximum Marks for particular Group of Subjects	O	O
	SUB1_GROUP_MIN	SUBJECT1 GROUP MIN	Minimum Marks for particular Group of Subjects	O	O
	SUB1_GROUP_TOT	SUBJECT1 GROUP TOTAL	Total Obtained Marks for particular Group of Subjects	O	O
	NON_CREDIT_HOURS	NON-CREDIT HOURS	Hours spent on Non-Credit Work	O	O
Kindly note: Similar Fields can be added for other subjects by referring to the above CSV column headers (for example. SUB2NM, SUB2 and so on)					
Kindly contact Onboarding/Support for further assistance					
*Headers Mandatory without Data					